National Electronic Data Interchange Transaction Set Implementation Guide

Health Care Eligibility Benefit Inquiry and Response

270/271

ASC X12N 270/271 (004010X092)

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PER	Dependent Contact Information	
AAA	Dependent Request Validation	
DMG	Dependent Demographic Information	
INS	Dependent Relationship	
DTP	Dependent Date	
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1 Purpose and Business Overview

1.1 Document Purpose

For the health care industry to achieve the potential administrative cost savings with Electronic Data Interchange (EDI), standards have been developed and need to be implemented consistently by all organizations. To facilitate a smooth transition into the EDI environment, uniform implementation is critical.

The purpose of this implementation guide is to explain the developers' intent when the Health Care Eligibility, Coverage, or Benefit Inquiry (270) and Health Care Eligibility, Coverage, or Benefit Information (271) transaction sets were designed and to give guidance on how they should be implemented in the health care industry. Specifically, this guide defines where data is put and when it is included for the ANSI ASC X12.281 and X12.282 transaction sets for the purpose of conveying health care eligibility and benefit information. This paired transaction set is comprised of two transactions: the 270, which is used to request (inquire) information, and the 271, which is used to respond with coverage, eligibility, and benefit information. The official names for these transactions are:

ANSI ASC X12.281 - Eligibility, Coverage, or Benefit Inquiry (270)

ANSI ASC X12.282 - Eligibility, Coverage, or Benefit Information (271)

This implementation guide is intended to provide assistance in the development and use of the electronic transfer of health care eligibility and benefit information. It is hoped that the entities that exchange eligibility information will work to develop and exchange standard formats within the health care industry and among their trading partners.

1.1.1 | HIPAA Role in Implementation Guides

The Health Insurance Portability and Accountability Act of 1996 (P.L. 104-191 - known as HIPAA) includes provisions for Administrative Simplification, which require the Secretary of Department of Health and Human Services to adopt standards to support the electronic exchange of administrative and financial health care transactions primarily between health care providers and plans. HIPAA directs the Secretary to adopt standards for transactions to enable health information to be exchanged electronically and to adopt specifications for implementing each standard.

Detailed Implementation Guides for each standard must be available at the time of the adoption of HIPAA standards so that health plans, providers, clearing-houses, and software vendors can ready their information systems and application software for compliance with the standards. Consistent usage of the standards, including loops, segments, data elements, etc., across all guides is mandatory to support the Secretary's commitment to standardization.

This Implementation Guide has been developed for use as a HIPAA Implementation Guide for Eligibility for a Health Plan. Should the Secretary adopt the X12N 270/271 Health Care Eligibility Benefit Inquiry and Response transactions as an industry standard, this Implementation Guide describes the consistent industry

usage called for by HIPAA. If adopted under HIPAA, the X12 270/271 Health Care Eligibility Benefit Inquiry and Response transactions cannot be implemented except as described in this Implementation Guide.

1.1.2 | Trading Partner Agreements

It is appropriate and prudent for payers to have trading partner agreements that go with the standard Implementation Guides. This is because there are 2 levels of scrutiny that all electronic transactions must go through.

First is standards compliance. These requirements MUST be completely described in the Implementation Guides for the standards, and NOT modified by specific trading partners.

Second is the specific processing, or adjudication, of the transactions in each trading partner's individual system. Since this will vary from site to site (e.g., payer to payer), additional documentation which gives information regarding the processing, or adjudication, will prove helpful to each site's trading partners (e.g., providers), and will simplify implementation.

It is important that these trading partner agreements NOT:

- Modify the definition, condition, or use of a data element or segment in the standard Implementation Guide
- Add any additional data elements or segments to this Implementation Guide
- · Utilize any code or data values which are not valid in this Implementation Guide
- Change the meaning or intent of this Implementation Guide

These types of companion documents should exist solely for the purpose of clarification, and should not be required for acceptance of a transaction as valid.

1.1.3 | About the Authors

This transaction set and implementation guide have been developed by the Eligibility Work Group (WG1) which is part of the Health Care Task Group (TG2) within Insurance Subcommittee of X12 (X12N), which is an Accredited Standards Committee (ASC) under ANSI (American National Standards Institute). X12 is responsible for writing transaction standards for EDI. WG1 is comprised of numerous representatives from the health industry, including:

- health insurance companies
- · health care providers
- health care systems vendors
- information network providers
- independent health care consultants
- · state and federal health agencies
- translation software vendors

This implementation guide represents the best efforts of these organizations to bring forward the information and business requirements associated with this business process. As new or refined business requirements are identified, changes to this implementation guide will be made through this WG. Anyone

wishing to make changes or additions to this implementation guide should contact one of the co-chairs of the WG. Co-chairs are listed with DISA (Data Interchange Standards Association), which is the secretariat for X12.

1.2 Version and Release

This implementation guide is based on the October 1997 ASC X12 standards, referred to as Version 4, Release 1, Sub-release 0 (004010). These transactions were approved by ASC X12 as a Draft Standard for Trial Use (DSTU) in February 1993. This document is available from Washington Publishing Company.

The implementation guide for Version 3 release 5.1 (003051) written by WEDI (the Work Group on Electronic Data Interchange) and dated January 1996 was used as the foundation for this document. Changes were made to the transaction set in version 003052 for the Property and Casualty, and Worker's Compensation industries. The X12 community also made changes to the NM1, REF, PRV, EQ, and INS segments for other industries. Changes made to the PRV segment directly affect the 270/271 transaction sets. Changes to the INS segment have added functions, one of which has been adopted by the Eligibility Work Group. All other segments that have changes do not affect the implementation of 270/271 transaction sets. This implementation guide also reflects changes that were suggested by industry review and the ASC X12N TG2 WG1 since the WEDI implementation guide was published.

1.3 Business Use and Definition

1.3.1 Background Information

Providers of medical services must currently submit health care eligibility and benefit inquiries in a variety of methods, either on paper, via phone, or electronically. The information requirements vary depending upon:

- · type of insurance plan
- · type of service performed
- · where the service is performed
- · where the inquiry is initiated
- · where the inquiry is sent

The Health Care Coverage, Eligibility, and Benefit transactions are designed so that inquiry submitters (information receivers) can determine (a) whether an information source organization (e.g., payer, employer, HMO) has a particular subscriber or dependent on file, and (b) the health care eligibility and/or benefit information about that subscriber and/or dependent(s). The data available through these transaction sets is used to verify an individual's eligibility and benefits, but cannot provide a history of benefit use. The information source organization may provide information about other organizations that may have third party liability for coordination of benefits.

To accomplish this, two Health Care Coverage, Eligibility, and Benefit transaction sets are used. The two batch-oriented ASC X12 transaction sets are:

- Health Care Coverage, Eligibility, and Benefit Inquiry (270) from a submitter (information receiver) to an information source organization
- Health Care Coverage, Eligibility, and Benefit Information (271) from an information source organization to a submitter (information receiver)

The eligibility transaction sets are designed to be flexible enough to encompass all the information requirements of the various entities. These entities may include:

- insurance companies
- health maintenance organizations (HMOs)
- preferred provider organizations (PPOs)
- health care purchasers (i.e., employers)
- professional review organizations (PROs)
- · social worker organizations
- health care providers (e.g., physicians, hospitals, laboratories)
- third-party administrators (TPAs)
- health care vendors (e.g., practice management vendors, billing services)
- service bureaus (VANs or VABs)
- government agencies such as Medicare, Medicaid, and Civilian Health and Medical Program of the Uniformed Services (CHAMPUS)

Some submitters do not have ready access to enough information to generate an inquiry to a payer. An outside lab or pharmacy providing services to an institution may need to send an inquiry to the institutional provider to obtain enough information to identify to which payer a health care eligibility or benefit inquiry should be routed. Because of this type of situation, a 270 may be originated by a provider and sent to another provider, if the inquiry is supported by the receiving provider.

1.3.2 | Basic Concepts (Definitions)

Information Source (2000A loop)

The information source is the entity who has the answer to the questions being asked in a 270 Eligibility or Benefit transaction. The information source is typically the insurer, or payer. In a managed care environment, the information source could possibly be a primary care physician or gateway provider. Regardless of the information source's actual role, they are the entity who maintains the information regarding the patient's coverage. The information source is not a clearing house, value added network or other intermediary, even if they hold the data for the true information source. The information source's role in the transaction is identified in the Information Source Name segment (2100A loop NM1).

Information Receiver (2000B loop)

The information receiver is the entity who is asking the questions in a 270 Eligibility or Benefit transaction. The information receiver is typically the medical service provider (e.g., physician, hospital, laboratory, etc.). The information receiver could also be another insurer or payer when they are attempting to verify other in-

surance coverage for their members. The information receiver could also be an employer inquiring on coverage of an employee. The information receiver's role in the transaction is identified in the Information Receiver Name segment (2100B NM1).

Subscriber (2000C loop)

The subscriber is a person who can be uniquely identified to an information source, traditionally referred to as a member. The subscriber may or may not be the patient. See definition of patient below for further detail.

Dependent (2000D loop)

The dependent is a person who cannot be uniquely identified to an information source, but can be identified by an information source when associated with a subscriber. See definition of patient below for further detail.

Patient

There is no HL loop dedicated to patient, rather, the patient can be either the subscriber or the dependent. Different types of information sources identify patients in different manners depending upon how their eligibility system is structured. There are two common approaches for the identification of patients by an information source.

The first approach is to assign each member of the family (and plan) a unique ID number. This number can be used to identify and access that individual's information independent of whether he or she is a child, spouse, or the actual subscriber to the plan. In this approach, the patient will be identified at the subscriber hierarchical level because a unique ID number exists to access eligibility information for this individual.

The second approach is either to assign the actual member or contract holder (the true subscriber) a unique ID number or utilize an existing number of theirs (such as Social Security Number or Employee Identification Number). This number is entered into the eligibility system. Any related spouse, children, or dependents are identified through the subscriber's identification number and have no unique identification number of their own. In this approach, the subscriber would be identified at the subscriber level (2000C loop) and the actual patient (spouse, child, etc.) would be identified at the dependent level (2000D loop) inside the subscriber (2000C) loop.

1.3.3 Business Uses

Batch and Real Time Definitions

Within telecommunications, there are multiple methods used for sending and receiving business transactions. Frequently, different methods involve different timings. Two methods applicable for EDI transactions are batch and real time. The 270/271 Health Care Eligibility Benefit Inquiry and Response transactions can be used in either a batch mode or in a real time mode.

Batch

When transactions are used in batch mode, they are typically grouped together in large quantities and processed en-masse. Typically, the results of a transaction

that is processed in a batch mode would be completed for the next business day if it has been received by a predetermined cut off time.

Important: When in batch mode, the 997 Functional Acknowledgment transaction must be returned as quickly as possible to acknowledge that the receiver has or has not successfully received the batch transaction. In addition, the TA1 segment must be supported for interchange level errors (see section A.1.5.1 for details).

If the transaction set is to be used in a batch mode, the Information Receiver sends the 270 to the Information Source (typically through a switch) but does not remain connected while the Information Source processes the transactions. The Information Source creates a 271 for the Information Receiver off-line. The Information Receiver typically reconnects at a later time (the amount of time is determined by the information source or switch) and picks up the 271. It is required that the 270 transaction contains no more than ninety-nine patient requests when using the transaction in a batch mode (see below for the exception). Each patient is defined as either, one subscriber loop if the member is the patient, or one dependent loop if the dependent is the patient. In a batch mode, it is possible to have more than one dependent loop for each subscriber loop. In this case, each dependent loop counts as one patient.

Real Time

Transactions that are used in a real time mode typically are those that require an immediate response. In a real time mode, the sender sends a request transaction to the receiver, either directly or through a switch (clearinghouse), and remains connected while the receiver processes the transaction and returns a response transaction to the original sender. Typically, response times range from a few seconds to around thirty seconds, and should not exceed one minute.

Important: When in real time mode, the receiver must send a response of either the response transaction, a 997 Functional Acknowledgment, or a TA1 segment (for details on the TA1 segment, see section A.1.5.1).

If the transaction set is to be used in a real time mode, the Information Receiver sends the 270 transaction through some means of telecommunication (e.g. Async., TCP/IP, LU6.2, etc.) to the Information Source (typically through a switch see section 1.4.2) and remains connected while the Information Source processes the transaction and returns a 271 to the Information Receiver. It is required that the 270 transaction contain only one patient request when using the transaction in a real time mode (see below for the exception). One patient is defined as either, one subscriber loop if the member is the patient, or one dependent loop if the dependent is the patient.

Although it is not recommended, if the number of patients is to be greater than one for real time mode or greater than ninety-nine for batch mode, the trading partners (the Information Source, the Information Receiver and the switch the transaction is routed through, if there is one involved) must all agree to exceed the number of recommended patient requests and agree to a reasonable limit.

In the event the Information Receiver exceeds the maximum number of patient requests allowed, two possible scenarios arise. First, if the processor of the transaction (either the switch or the Information Source) detects the maximum has been exceeded, a 271 with a AAA segment with element AAA03 containing a code value "04" (Authorized Quantity Exceeded) will be issued. If this has been detected by a switch, use the AAA segment in the Information Source Level (Loop 2000A). If this has been detected by an Information Source, use the AAA segment in the Information Source Name loop (Loop 2100A). Second, the proces-

sor's system may actually fail, in which case it may not be possible to send any message back and trading partners should be aware of this possibility.

If trading partners are going to engage in both real time and batch eligibility, it is recommended that they identify the method they are using. One suggested way of identifying this is by using different identifiers for real time and batch in GS02 (Application Sender's Code) for the 270 transaction. A second suggested way is to add an extra letter to the identifier in GS02 (Application Sender's Code) for the 270 transaction, such as "B" for batch and "R" for real time. Regardless of the methodology used, this will avoid the problems associated with batch eligibility transactions getting into a real time processing environment and vice versa.

1.3.4 Supported Business Functions

The 270 transaction set is used to inquire about health care eligibility or benefit information associated with a subscriber or dependent under the subscriber's payer and group. The specific information detail requirements and any type of health care eligibility, benefit inquiry or reply message is established by the business relationship between the transaction set's submitter and recipient organization. The detail of the health care eligibility or benefit information being requested by the inquiry submitter from the information source organization is identified in the Eligibility or Benefit Inquiry (EQ) data segment. To complete the detail of the eligibility request message, the submitter may send additional data segment information within the 270 transaction sets at the subscriber and dependent levels.

An example of the overall structure of the 270 transaction set is:

Information Source (Loop 2000A) Information Receiver (Loop 2000B) Subscriber (Loop 2000C) Eligibility or Benefit Inquiry Subscriber (Loop 2000C) Dependent (Loop 2000D) Eligibility or Benefit Inquiry Eligibility or Benefit Inquiry Information Receiver (Loop 2000B) Subscriber (Loop 2000C) Eligibility or Benefit Inquiry Information Source (Loop 2000A) Information Receiver (Loop 2000B) Subscriber (Loop 2000C) Eligibility or Benefit Inquiry Subscriber (Loop 2000C) Dependent (Loop 2000D) Eligibility or Benefit Inquiry

The corresponding 271 response follows the same structure displayed above, with the Eligibility or Benefit Information replacing the Eligibility or Benefit Inquiry.

Requesting Information (270)

The following examples illustrate the business functions that the 270 supports. The transaction set is not limited to these examples.

General Request Example

Submitter Type	Payer/Plan Benefits Requested
All Provider Types	All Medical/Surgical Benefits and Coverage
	Conditions

Categorical Request Example

Submitter Type	Payer/Plan Benefits Requested
Specific Provider type	All Benefits Pertinent to Provider Type

Specific Request Examples

Submitter Type	Payer/Plan Benefits Requested
Ambulatory Surgery Center	Hernia Repair
D.M.E	Wheelchair Rental
Dentist	Bonding
Free Standing Lab	Diagnostic Lab Service
Home Health	Nursing Visits
Hospital	Pre-Admission Testing
Hospital	Detoxification Services
Hospital	Psychiatric Treatment
Hospital	O.P. Surgery
Nursing Home	Physical Therapy Services
Other Allied Health Providers	Occupational Therapy
Pharmacy	Prescription Drugs
Physician	Well Baby Coverage
Physician	Hospital Visits

Reply Information (271)

The eligibility or benefit reply information from the information source organization (i.e., payer or employer) is contained in the 271 in an Eligibility or Benefit Information (EB) data segment. The information source can also return other information about eligibility and benefits based on its business agreement with the inquiry submitter and available information that it may be able to provide.

The content of the Health Care Coverage, Eligibility, and Benefit Information transaction set varies, depending on the level of data made available by the information source organization.

Note to receivers of 271 transactions: Due to the varying level of detail that can be returned in the 271, it is necessary to design your system to receive all of the data segments and data elements identified as used or situational, and account for the number of times a data segment can repeat.

General Requests

- eligibility status (i.e., active or not active in the plan)
- maximum benefits (policy limits)
- exclusions
- in-plan/out-of-plan benefits
- · C.O.B information
- deductible
- co-pays

Specific Requests

- procedure coverage dates
- procedure coverage maximum amount(s) allowed
- deductible amount(s)
- remaining deductible amount(s)
- co-insurance amount(s)
- co-pay amount(s)
- coverage limitation percentage
- patient responsibility amount(s)
- non-covered amount(s)

The Health Care Eligibility transaction sets are designed to satisfy the needs of a simple eligibility status inquiry (is the subscriber/dependent eligible?) or a request for more complex benefit amounts, co-insurance, co-pays, deductibles, exclusions, and limitations related to a specific procedure. To support this broad range of health care eligibility or benefit inquiry needs, the transaction sets can be viewed as a cone of information requirements and responses to support the submitting and receiving organizations' business needs.

As more complex health care eligibility or benefit information is requested from the recipient or organization, the 270 transaction set submitter may need to supply more detailed information in the request, and the recipient may be expected to return more information in the 271 transaction set reply. The specific information detail requirements and any type of health care eligibility or benefit inquiry or reply message is established by the business relationship between the transaction sets submitter and recipient organization.

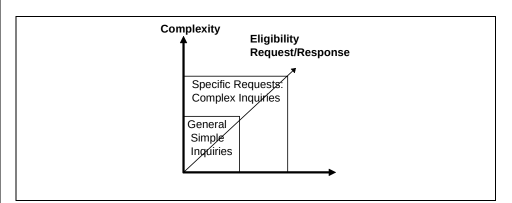


Figure 1. Information Requirements

Unsupported Business Functions

The following business functions are not intended to be supported under the 270/271 transaction sets:

- · authorization requirements
- certification requirements
- utilization management/review requirements

These functions are supported by the Health Care Services Review (ASC X12 278) transaction set developed and supported by X12N/TG2/WG10, the Health Care Services Review WG.

1.3.5 Loop Usage

Loop usage within ASC X12 transactions and their implementation guides can be confusing. Care must be used to read the loop requirements in terms of the context or location within the transaction.

The usage designator of a loop's beginning segment indicates the usage of the loop. Segments within a loop can not be sent without the beginning segment of that loop.

- If the first segment is Required, the loop must occur at least once unless it is nested in a loop that is not being used. A note on the Required first segment of a nested loop will indicate dependency on the higher level loop.
- If the first segment is Situational, there will be a Segment Note addressing use
 of the loop. Any required segments in loops beginning with a Situational segment only occur when the loop is used. Similarly, nested loops only occur when
 the higher level loop is used.

1.3.6 Information Linkage

Real Time Linkage

The 270 request transaction has several methods of providing linkage to the 271 response transaction when the transaction is being processed in Real Time (see Section 1.3.3).

Information Receiver

- BHT03 Submitter Transaction Identifier. This is used to identify the transaction at a high level. This is particularly useful in reconciling 271 reject transactions that may not contain all of the HL Loops. This information is required for the information receiver if using the transaction in Real Time and the receiver of the 270 transaction (whether it is a clearinghouse or information source) must return it in the 271 BHT03.
- TRN segments in either Loop 2000C or Loop 2000D, whichever is the patient.
 The information receiver may create one occurrence of the TRN segment at the lower of these levels. These segments are optional for the information receiver, however if the information source receives them, they must be returned in the 271 response transaction.

Patient Account Number. A patient account number may be entered in REF02 of a REF segment (with REF01 being EJ) in either Loop 2100C or Loop 2100D, whichever is the patient. This information is optional for the information receiver, however if the information source receives the patient account number, they must return it in the 271 response transaction.

Information Source

 TRN segments in the 271 response transaction in either Loop 2000C or Loop 2000D, whichever is the patient. The information source may create one occurrence of the TRN segment at the lower of these levels. This segment is optional for the information source, however, this gives the information source a mechanism to pass a transaction reference number to the information receiver to use if there is a need to follow up on the transaction.

Clearinghouse

- BHT03 Submitter Transaction Identifier. This is used to identify the transaction at a high level. This is particularly useful in reconciling 271 reject transactions that may not contain all of the HL Loops. This information is required for the clearinghouse if using the transaction in Real Time and the receiver of the 270 transaction (whether it is a clearinghouse or information source) must return it in the 271 BHT03.
- TRN segments in either Loop 2000C or Loop 2000D, whichever is the patient. A clearinghouse may create one occurrence of the TRN segment at the lower of these levels. These segments are optional for a clearinghouse however if the information source receives them, they must be returned in the 271 response transaction. In the event that the 270 transaction passes through more than one clearinghouse, the second (and subsequent) clearinghouse may choose one of the following options. Option One: If the second or subsequent clearinghouse needs to assign their own TRN segment they may replace the received TRN segment belonging to the sending clearinghouse with their own TRN segment. Upon returning a 271 response to the sending clearinghouse, they must remove their TRN segment and replace it with the sending clearinghouses TRN segment. Identification of whose TRN segment is whose can be accomplished by utilizing TRN03, which is required for clearinghouses. If the clearinghouse intends on returning their TRN segment in the 271 response to the information receiver, they must convert the value in TRN01 to "1". Option Two: If the second or subsequent clearinghouse does not need to assign their own TRN segment, they should merely pass all TRN segments received in the 270 transaction and pass all TRN segments received in the 271 response transaction.

Batch Linkage

Given the nature of batch processing which may or may not respond to each of the requests in the same batch response, the 270 request transaction has fewer methods of providing linkage to the 271 response transaction when the transactions are being processed in Batch (see Section 1.3.3).

Information Receiver

TRN segments in either Loop 2000C or Loop 2000D, whichever is the patient.
 The information receiver may create one occurrence of the TRN segment at

the lower of these levels. These segments are optional for the information receiver, however if the information source receives them, they must be returned in the 271 response transaction.

Patient Account Number. A patient account number may be entered in REF02 of a REF segment (with REF01 being EJ) in either Loop 2100C or Loop 2100D, whichever is the patient. This information is optional for the information receiver, however if the information source receives the patient account number, they must return it in the 271 response transaction.

Information Source

 TRN segments in the 271 response transaction in either Loop 2000C or Loop 2000D, whichever is the patient. The information source may create one occurrence of the TRN segment at the lower of these levels. This segment is optional for the information source, however, this gives the information source a mechanism to pass a transaction reference number to the information receiver to use if there is a need to follow up on the transaction.

1.3.7 HIPAA Compliant Use of the 270/271 Transaction Set

The ANSI ASC X12N Implementation Guideline for the Health Care Eligibility Benefit Inquiry and Response 270/271 transaction set contains a super set of data segments, elements and codes which represent its full functionality. This super set covers a great number of business scenarios and does not necessarily represent the business needs of an individual provider, payor or other trading partner involved in the use of the 270/271. The super set identifies the framework an information source (typically a payor), can utilize. HIPAA requires information sources to support an eligibility transaction, either directly or through a clearing-house. This guide also identifies the minimum an information source or clearing-house is required to support in order to offer a compliant 270/271 transaction.

Identification of the person being inquired about can be found in Section 1.3.8 Search Options.

Minimum requirements for HIPAA compliance

270

An information source must support a generic request for Eligibility. This is accomplished by submitting a Service Type Code of "30" (Health Benefit Plan Coverage) in the "EQ" loop of the transaction.

271

An information source must respond with either an acknowledgment that the individual has active or inactive coverage or that the individual was not found in their system. The response will be for the date the transaction is processed, unless a specific date (prior, current or future) was used from the DTP of the EQ loop, (prior dates are needed for Medicaid inquiries, so providers can determine if a patient's application for state medical assistance has been processed, claims can not be submitted until the benefit has been activated, which can be retroactive for qualifying recipients).

What this equates to is, "Yes, the patient is an eligible member today". This may or may not meet the business needs of an information source, with the idea being to replace the need to have a provider's office make a phone call to the payor to find out what the status of a patient's insurance is.

The 271 transaction is designed to report a great deal more than "Yes, the patient is eligible today". Some of the items that should be returned if the conditions apply are: Co-payment, Co-insurance, Deductible amounts, Eligibility Beginning and Ending Dates, allowing for dates of Service other than the current date and information about the Primary Care Provider. Additionally, specific service types and their related information can also be returned.

The 271 response can get as elaborate as identifying what days of the week a member can have a service performed and where, the number of benefits they are allowed to have and how many of them they have remaining, whether the benefit conditions apply to "in" or "out" of network, etc. Anything that is identified as situational in the 271 could possibly be returned, this is the super set. The Implementation Guide states that receivers of the 271 transaction need to "design their system to receive all of the data segments and data elements identified as used or situational, and account for the number of times a data segment can repeat." This allows the information source the flexibility to send back relevant information without the receiver having to reprogram their system for each different information source.

Just as the 271 response can be as elaborate as the information source wishes to return, the 270 request can also be very explicit. A provider could send a 270 request asking whether a particular patient is eligible for a particular procedure with a particular diagnosis code, identify who the provider of the service will be and even identify when and where the requested service will be performed. An information source is not required to generate an explicit response to an explicit request if their system is not capable of handling such requests. However, the more information an information source can provide the information receiver regarding specific questions, the more both parties will be able to reduce phone calls and long interruptions. The information source is required to at least respond with the minimum compliant response ("Yes, the patient is eligible today" or "No, the patient is not eligible today") and may not reject the transaction merely because they cannot process an explicit request. The information source is also required to return any information supplied in the 270 request that was used to determine the 271 response. Examples of such information are, but not limited to, service type codes, procedure codes, diagnosis codes, facility type codes, dates and identification numbers. Willing trading partners are allowed to use any portion or all of the 270/271 super set, so long as they support the minimum data set, but are not allowed to add to or change it in order to remain compliant under HIPAA.

1.3.8 | Search Options

Unlike many other X12 transactions, the 270 transaction has the built in flexibility of allowing a user to enter whatever patient information they have on hand to identify them to an information source. Obviously the more information that can be provided, the more likely the information source will find a match in their system. The developers of this implementation guideline have defined a maximum data set that an information source may require and identified further elements the information source may use if they are provided. As noted in section 1.3.6, the patient may be identified in either loop 2100C or 2100D.

Required Search Options

If the patient is the subscriber, the maximum data elements that can be required by an information source to identify a patient in loop 2100C are:

Patient's Member ID (or the HIPAA Unique Patient Identifier once mandated for use)

Patient's First Name

Patient's Last Name

Patient's Date of Birth

If all four of these elements are present the information source must generate a response if the patient is in their database. All information sources are required to support the above search option.

If the patient is a dependent of a subscriber, the maximum data elements that can be required by an information source to identify a patient in loop 2100C and 2100D are:

Loop 2100C

Subscriber's Member ID (or the HIPAA Unique Patient Identifier once mandated for use)

Loop 2100D

Patient's First Name

Patient's Last Name

Patient's Date of Birth

If all four of these elements are present the information source must generate a response if the patient is in their database. All information sources are required to support the above search option if their system does not have unique Member Identifiers assigned to dependents.

Alternate Search Options

In the absence of all of the above pieces of information, such as in an emergency situation or if the patient has forgotten to bring their identification card, a 270 may be sent with as many of the above pieces of data that are available as well as any of the other items identified in the transaction (such as Social Security Number, subscriber's name when the patient is not the subscriber, relationship to insured). The information source should attempt to look up the patient if there is a reasonable amount of information present. An information source may outline additional search options available in their trading partner agreement, however under no circumstances may they require the use of a search option that differs from the ones outlined above.

Insufficient Identifying Elements

In the event that insufficient identifying elements are sent to the information source, the information source will return a 271 identifying the missing data elements in a AAA segment.

Multiple Matches

In the event that multiple matches are found in the information source's database (this should be due only to utilizing a search option other than the required search option), it is recommended that the information source should not return all the matches found. In this case, the information source should return a 271 identifying duplicates found in a AAA segment and if possible in another AAA segment , identifying the missing data elements necessary to provide an exact match.

1.3.9 | Rejected Transactions

A 271 Eligibility, Coverage or Benefit Information response transaction must contain at least one EB (Eligibility or Benefit Information) segment or one AAA (Request Validation) segment. This is assuming that the 270 Eligibility, Coverage or Benefit Inquiry has passed syntax error checking without any errors and has not been identified as rejected in a 997 Functional Acknowledgment.

The AAA Request Validation segment is used to identify why an EB Eligibility or Benefit Information segment has not been generated or in essence, why the 270 Eligibility, Coverage or Benefit Inquiry has been rejected. Typically an AAA segment is generated as a result of either an error in the data being detected (e.g. Missing Subscriber ID) or no matching information in the database (e.g. Subscriber Not Found). The difference is subtle, but they generate different types of messages. If data is missing or invalid, it must be corrected and a new transaction must be generated. If an entity is not found in the database however, it could mean one of two things. The first would be that the Information Receiver should review what was submitted to verify that it was correct and if it was incorrect take the necessary steps to correct and resubmit the transactions. The second would be, if it is determined that the data was correct, the entity is not associated with the Information Source or switch processing the transaction and a definitive answer has been generated. One other use of the AAA segment is to identify a problem with the processing system itself (e.g. the Information Source's system is down). In this case, validation of data may or may not have taken place, so the assumption is made that the data is correct (AAA01 would be "Y" since it cannot point out where the error is), but the transaction will likely have to be resent (as determined by AAA04).

There are three elements that are used in the AAA segment. AAA01 is a Yes/No indicator (identifies if the data content was valid). AAA02 is not used. AAA03 is a Reject Reason Code (identifies why the transaction did not generate an EB segment). AAA04 is a Follow-up Action Code (identifies what further action should be taken).

AAA01 is used to indicate if errors were detected with the data or the transaction as a whole. A "Y" indicates that no data errors were detected and the transaction was processed as far as it could go. An "N" indicates that errors were detected in the data and corrective action is needed. The reason AAA01 would have a "Y" in the event there is a system problem is because no errors were detected in the transaction itself.

AAA03 is used to indicate why an EB segment was not generated. This is in essence an error code.

AAA04 is used to indicate what action, if any, the Information Receiver should take.

1.3.10 Disclaimers Within the Transactions

The developers of this Implementation Guideline strongly discourage the transmission of a disclaimer as a part of the transaction. Any disclaimers necessary should be outlined in the agreement between trading partners. Under no circumstances should there be more than one disclaimer segment returned per individual response.

1.4 Information Flows

Following are several scenarios where response transactions are exchanged by trading partners in different environments. The roles vary from direct connections, to connecting through communications services like VANS or other intermediaries. Requesters will operate in a variety of application environments. The following scenarios show a variety of environments using a hospital and a small physician's practice as role players.

1.4.1 Basic Information Flow

The basic flow is for a requester (usually a provider) to ask a responder (usually a payer) about health care coverage eligibility and associated benefits. The requester is normally asking about one individual, who may be the dependent of a health plan subscriber. Sometimes the responder is a third party administrator, or a Utilization Review Organization, or a self-paying employer. However, in all cases the basic flow is the same — a request sent and a response received.

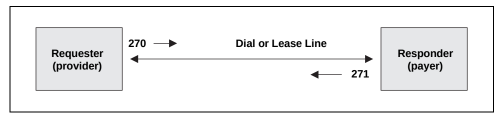


Figure 2. Basic Information Flow

1.4.2 Intermediaries

A more complicated flow is from a requester (provider) to a switch service and from the switch service to the responder (payer). The requester has an indirect link to a variety of responders via a transaction switch service. The requester has a dial-up, or leased line, or a private virtual circuit to the switch, and the switch usually has a leased line to the responder. The switch may be independent or owned by a payer.

1.4.3 | Multiple Intermediaries

In some business relationships, the switch will provide access to all payers for a provider, but may not have a direct connection with all payers. The switch may have a relationship with another switch who does have a direct connection with some payers. In this case, Switch "A" will pass the message to Switch "B" to route the transaction to the responder.

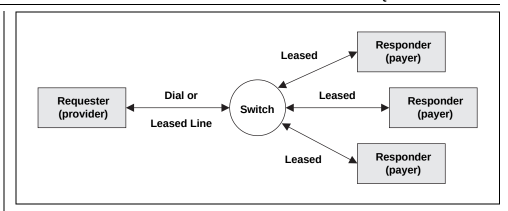


Figure 3. Intermediaries

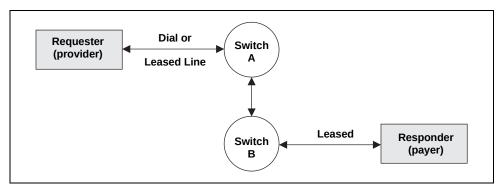


Figure 4. Multiple Intermediaries

1.4.4 | Multiple Responders

In some instances, the requester will query a responder, who in turn will also query a responder for additional information. An example of this situation would be when the first responder is a Third Party Administrator (TPA), and they in turn may query an employer or a payer to ensure that the patient or subscriber is still actively enrolled. When returning the second responder's transaction to the requester, the TPA may add information to the response. Another example might be when the first responder is a payer who knows that there may be a third party liability payer; they might first query the TPL before responding to the requester.

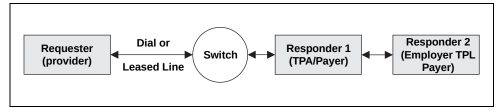


Figure 5. Multiple Responders

1.4.5 Value Added Service Organizations

With the rising need for information exchange between many organizations within the health care community, there are emerging service organizations that are enabling communication for all members of the community. Because there are many different ways to communicate with the various players in health care, service organizations will normalize communication solutions, data requirements, and transactions formats for their business partners. In these situations, the service organization will often need to open the transactions to reformat them or add needed information. In some cases, these Third Parties will perform database look-ups to determine what formats and additional information is required. They will then direct the transactions on to the appropriate responder or requester.

There can be other layers of complexity here, when switches might also be involved.

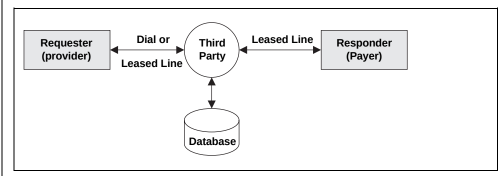


Figure 6. Value Added Service Organizations

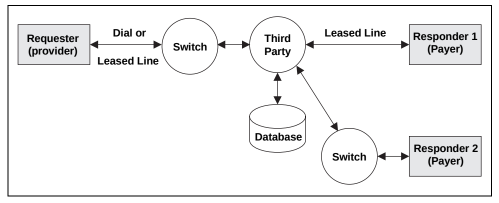


Figure 7. Value Added Service Organizations with Switches

1.4.6 | Complex Requester Environments

There are also considerations for complex requester environments for transaction routing. Hospitals and Integrated Health Networks (IHN) are good examples of this need. The hospital or IHN may have many systems within its enterprise or environment from which it receives requests. It then delivers these requests to a service organization or payers. For example, an IHN may include a hospital, a free standing clinic, a reference lab, and an x-ray department each having its own information system, but a common interface engine to the payers or VAN or service organization. In some cases, this interface engine may also be perform-

ing data and communication transformations, for example taking HL7 transactions and converting them to X12 transactions.

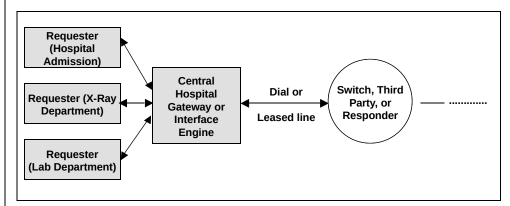


Figure 8. Complex Requester Environments

2 Data Overview

2.1 | Overall Data Architecture

NOTE

See Appendix A, ASC X12 Nomenclature, for a complete review of the message structure (transactions set) including descriptions of the segments, data elements, etc.

2.2 Data Use by Business Use

The 270/271 transactions are divided into two levels, or tables. See Section 3, Transaction Set, for a description of the transaction sets.

The Header Level, Table 1, contains transaction structure information.

The Detail Level, Table 2, contains specific information about the insurer, requester of information, insured, and dependents. This implementation uses four different ways to use the segments in table 2. Each HL is assigned a number identifying its purpose.

- Loop 2000A (information source) contains information typically about the insurer/payer.
- Loop 2000B (information receiver) contains information typically about the medical service provider. (e.g., physician, hospital, laboratory, etc.).
- Loop 2000C (insured) contains information about the insured member (who may or may not be the patient).
- Loop 2000D (dependent) contains information about dependents of an insured member.

3 Transaction Sets

NOTE

See Appendix A, ASC X12 Nomenclature, for a review of transaction set structure, including descriptions of segments, data elements, levels, and loops.

3.1 Presentation Examples

The ASC X12 standards are generic. For example, multiple trading communities use the same PER segment to specify administrative communication contacts. Each community decides which elements to use and which code values in those elements are applicable. This implementation guide uses a format that depicts both the generalized standard and the trading community-specific implementation.

The transaction set detail is comprised of two main sections with subsections within the main sections.

Transaction Set Listing

Implementation

Standard

Segment Detail

Implementation

Standard

Diagram

Element Summary

The examples in figures 9 through 14 define the presentation of the transaction set that follows.

The following pages provide illustrations, in the same order they appear in the guide, to describe the format.

The examples are drawn from the 835 Health Care Claim Payment/Advice Transaction Set, but all principles apply.

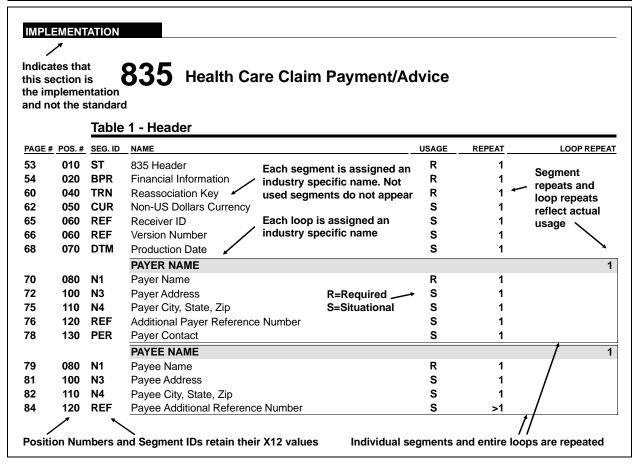


Figure 9. Transaction Set Key — Implementation

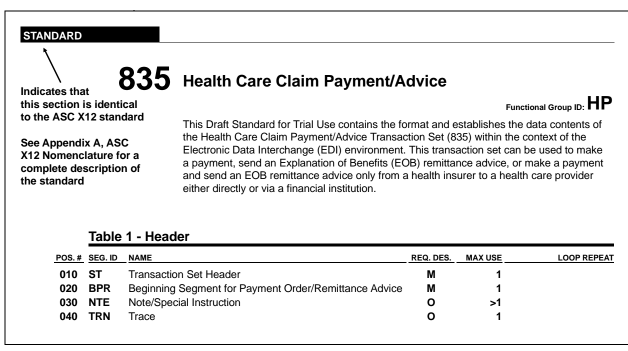


Figure 10. Transaction Set Key — Standard

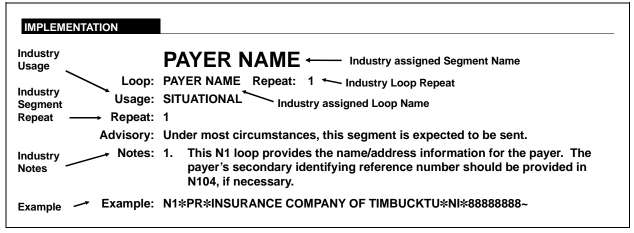


Figure 11. Segment Key — Implementation

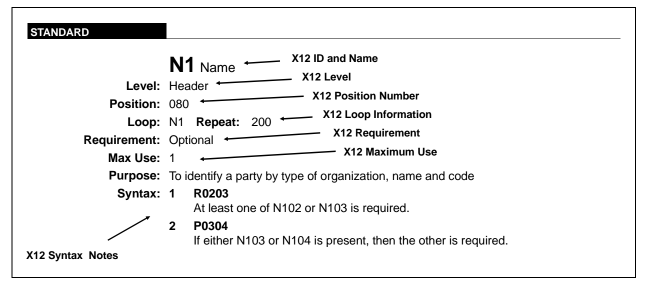


Figure 12. Segment Key — Standard

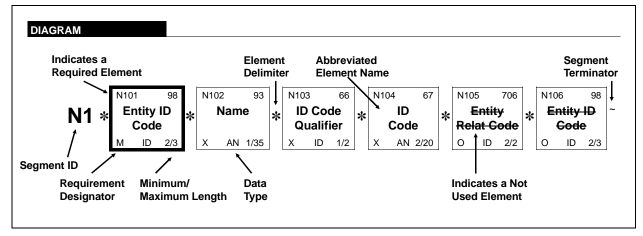
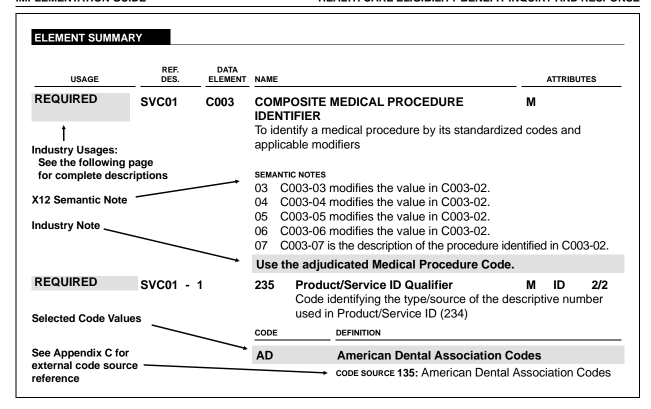


Figure 13. Segment Key — Diagram



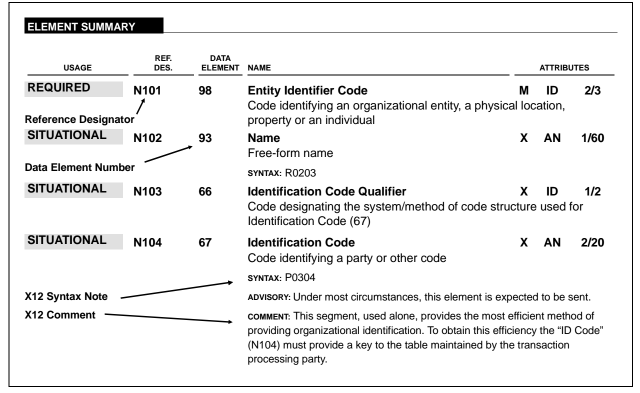


Figure 14. Segment Key — Element Summary

Industry Usages:

Required This item must be used to be compliant with this implementation

guide.

Not Used This item should not be used when complying with this

implementation guide.

Situational The use of this item varies, depending on data content and busi-

ness context. The defining rule is generally documented in a syntax or usage note attached to the item.* The item should be used whenever the situation defined in the note is true; otherwise, the

item should not be used.

* NOTE

If no rule appears in the notes, the item should be sent if the data

is available to the sender.

Loop Usages:

Loop usage within ASC X12 transactions and their implementation guides can be confusing. Care must be used to read the loop requirements in terms of the context or location within the transaction. The usage designator of a loop's beginning segment indicates the usage of the loop. Segments within a loop cannot be sent without the beginning segment of that loop.

If the first segment is Required, the loop must occur at least once unless it is nested in a loop that is not being used. A note on the Required first segment of a nested loop will indicate dependency on the higher level loop.

If the first segment is Situational, there will be a Segment Note addressing use of the loop. Any required segments in loops beginning with a Situational segment only occur when the loop is used. Similarly, nested loops only occur when the higher level loop is used.

IMPLEMENTATION

270 Eligibility, Coverage or Benefit Inquiry

Table 1 - Header

PAGE#	POS.#	SEG. ID	NAME	USAGE	REPEAT	LOOP REPEAT
36	010	ST	Transaction Set Header	R	1	_
38	020	BHT	Beginning of Hierarchical Transaction	R	1	

Table 2 - Detail, Information Source Level

PAGE#	POS.#	SEG. ID	NAME	USAGE	REPEAT	LOOP REPEAT
			LOOP ID - 2000A INFORMATION SOURCE LEVEL			>1
41	010	HL	Information Source Level	R	1	
			LOOP ID - 2100A INFORMATION SOURCE NAME			1
44	030	NM1	Information Source Name	R	1	

Table 2 - Detail, Information Receiver Level

PAGE#	POS.#	SEG. ID	NAME	USAGE	REPEAT	LOOP REPEAT
			LOOP ID - 2000B INFORMATION RECEIVER LEVEL			>1
47	010	HL	Information Receiver Level	R	1	
			LOOP ID - 2100B INFORMATION RECEIVER NAME			1
50	030	NM1	Information Receiver Name	R	1	
54	040	REF	Information Receiver Additional Identification	S	9	
57	060	N3	Information Receiver Address	S	1	
58	070	N4	Information Receiver City/State/ZIP Code	S	1	
60	080	PER	Information Receiver Contact Information	S	3	
64	090	PRV	Information Receiver Provider Information	S	1	

Table 2 - Detail, Subscriber Level

F U3. #	SEG. ID	NAME	USAGE	REPEAT	LOOP REPEAT
		LOOP ID - 2000C SUBSCRIBER LEVEL			>1
010	HL	Subscriber Level	R	1	
020	TRN	Subscriber Trace Number	s	2	
		LOOP ID - 2100C SUBSCRIBER NAME			1
030	NM1	Subscriber Name	R	1	
040	REF	Subscriber Additional Identification	S	9	
060	N3	Subscriber Address	S	1	
070	N4	Subscriber City/State/ZIP Code	S	1	
090	PRV	Provider Information	S	1	
100	DMG	Subscriber Demographic Information	S	1	
110	INS	Subscriber Relationship	S	1	
	020 030 040 060 070 090 100	020 TRN 030 NM1 040 REF 060 N3 070 N4 090 PRV 100 DMG	010 HL Subscriber Level 020 TRN Subscriber Trace Number LOOP ID - 2100C SUBSCRIBER NAME 030 NM1 Subscriber Name 040 REF Subscriber Additional Identification 060 N3 Subscriber Address 070 N4 Subscriber City/State/ZIP Code 090 PRV Provider Information 100 DMG Subscriber Demographic Information	010 HL Subscriber Level R 020 TRN Subscriber Trace Number S LOOP ID - 2100C SUBSCRIBER NAME 030 NM1 Subscriber Name R 040 REF Subscriber Additional Identification S 060 N3 Subscriber Address S 070 N4 Subscriber City/State/ZIP Code S 090 PRV Provider Information S 100 DMG Subscriber Demographic Information S	010 HL Subscriber Level R 1 020 TRN Subscriber Trace Number S 2 LOOP ID - 2100C SUBSCRIBER NAME 030 NM1 Subscriber Name R 1 040 REF Subscriber Additional Identification S 9 060 N3 Subscriber Address S 1 070 N4 Subscriber City/State/ZIP Code S 1 090 PRV Provider Information S 1 100 DMG Subscriber Demographic Information S 1

87	120	DTP	Subscriber Date LOOP ID - 2110C SUBSCRIBER ELIGIBILITY OR BENEFIT INQUIRY INFORMATION	S	2	99
89	130	EQ	Subscriber Eligibility or Benefit Inquiry Information	S	1	
99	135	AMT	Subscriber Spend Down Amount	s	1	
101	170	III	Subscriber Eligibility or Benefit Additional Inquiry Information	S	10	
104	190	REF	Subscriber Additional Information	S	1	
106	200	DTP	Subscriber Eligibility/Benefit Date	s	1	

Table 2 - Detail, Dependent Level

PAGE#	POS.#	SEG. ID	NAME	USAGE	REPEAT	LOOP REPEAT
			LOOP ID - 2000D DEPENDENT LEVEL			>1
108	010	HL	Dependent Level	s	1	
112	12 020 TRN		Dependent Trace Number	S	2	
			LOOP ID - 2100D DEPENDENT NAME	1		
114	030	NM1	Dependent Name	R	1	
116	040	REF	Dependent Additional Identification	s	9	
118	060	N3	Dependent Address	S	1	
119	070	N4	Dependent City/State/ZIP Code	s	1	
121	090	PRV	Provider Information	S	1	
124	100	DMG	Dependent Demographic Information	S	1	
126	110	INS	Dependent Relationship	S	1	
129	120	DTP	Dependent Date	S	2	
			LOOP ID - 2110D DEPENDENT ELIGIBILITY OR BENEFIT INQUIRY INFORMATION			99
131	130	EQ	Dependent Eligibility or Benefit Inquiry Information	R	1	
140	170	III	Dependent Eligibility or Benefit Additional Inquiry	S	10	
			Information			
143	190	REF	Dependent Additional Information	S	1	
145	200	DTP	Dependent Eligibility/Benefit Date	S	1	
147	210	SE	Transaction Set Trailer	R	1	

STANDARD

270 Eligibility, Coverage or Benefit Inquiry

Functional Group ID: HS

This Draft Standard for Trial Use contains the format and establishes the data contents of the Eligibility, Coverage or Benefit Inquiry Transaction Set (270) for use within the context of an Electronic Data Interchange (EDI) environment. This transaction set can be used to inquire about the eligibility, coverages or benefits associated with a benefit plan, employer, plan sponsor, subscriber or a dependent under the subscriber's policy. The transaction set is intended to be used by all lines of insurance such as Health, Life, and Property and Casualty.

Table 1 - Header

POS.#	SEG. ID	NAME	REQ. DES.	MAX USE	LOOP REPEAT
010	ST	Transaction Set Header	М	1	
020	BHT	Beginning of Hierarchical Transaction	М	1	

Table 2 - Detail

POS.#	SEG. ID	NAME	REQ. DES.	MAX USE	LOOP REPEAT
		LOOP ID - 2000			>1
010	HL	Hierarchical Level	М	1	
020	TRN	Trace	0	9	
		LOOP ID - 2100			>1
030	NM1	Individual or Organizational Name	М	1	
040	REF	Reference Identification	0	9	
050	N2	Additional Name Information	0	1	
060	N3	Address Information	0	1	
070	N4	Geographic Location	0	1	
080	PER	Administrative Communications Contact	0	3	
090	PRV	Provider Information	0	1	
100	DMG	Demographic Information	0	1	
110	INS	Insured Benefit	0	1	
120	DTP	Date or Time or Period	0	9	
		LOOP ID - 2110			99
130	EQ	Eligibility or Benefit Inquiry	0	1	
135	AMT	Monetary Amount	0	2	
140	VEH	Vehicle Information	0	1	
150	PDR	Property Description - Real	0	1	
160	PDP	Property Description - Personal	0	1	
170	III	Information	0	10	
190	REF	Reference Identification	0	1	
200	DTP	Date or Time or Period	0	9	
210	SE	Transaction Set Trailer	М	1	* * -

NOTE:

2/020

If the Eligibility, Coverage or Benefit Inquiry Transaction Set (270) includes a TRN segment, then the Eligibility, Coverage or Benefit Information Transaction Set (271) must return the trace number identified in the TRN segment.

IMPLEMENTATION

TRANSACTION SET HEADER

Usage: REQUIRED

Repeat: 1

Notes: 1. Use this control segment to mark the start of a transaction set. One

ST segment exists for every transaction set that occurs within a

functional group.

Example: ST*270*0001~

STANDARD

ST Transaction Set Header

Level: Header

Position: 010

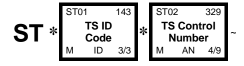
Loop: ____

Requirement: Mandatory

Max Use: 1

Purpose: To indicate the start of a transaction set and to assign a control number

DIAGRAM



ELEMENT SUMMARY

USAGE	REF. DES.	DATA ELEMENT	NAME		ATTRIBUTES			
REQUIRED	ST01	143		et Identifier Code entifying a Transaction Set	M	ID	3/3	
			SEMANTIC: The transaction set identifier (ST01) used by the translation routines the interchange partners to select the appropriate transaction set definition (e. 810 selects the Invoice Transaction Set).					
			Use this code to identify the transaction set ID for the transaction set that will follow the ST segment. Each X12 standard has a transaction set identifier code that is unique to that transaction set				1	
			CODE	DEFINITION				
			270	Eligibility, Coverage or Benefit Inq	uiry			

REQUIRED

ST02

329

Transaction Set Control Number

M AN

4/9

Identifying control number that must be unique within the transaction set functional group assigned by the originator for a transaction set

The transaction set control numbers in ST02 and SE02 must be identical. This unique number also aids in error resolution research. Start with the number, for example "0001", and increment from there. This number must be unique within a specific group and interchange, but can repeat in other groups and interchanges.

BEGINNING OF HIERARCHICAL TRANSACTION

Usage: REQUIRED

Repeat: 1

Notes:

1. Use this required segment to start the transaction set and indicate the sequence of the hierarchical levels of information that will follow in

Table 2.

Example: BHT*0022*13*199800114000001*19980101*1400~

Example: BHT*0022*36**19980101*1400*RU~

STANDARD

BHT Beginning of Hierarchical Transaction

Level: Header

Position: 020

Loop: _

Requirement: Mandatory

Max Use: 1

Purpose: To define the business hierarchical structure of the transaction set and identify

the business application purpose and reference data, i.e., number, date, and

time

DIAGRAM













ELEMENT SUMMARY

USAGE	REF. DES.	DATA ELEMENT	NAME		ATTRIBL	JTES
REQUIRED	BHT01	1005	Hierarchical Structure Code	М	ID	4/4

Code indicating the hierarchical application structure of a transaction set that utilizes the HL segment to define the structure of the transaction set

Use this code to specify the sequence of hierarchical levels that may appear in the transaction set. This code only indicates the sequence of the levels, not the requirement that all levels be present. For example, if code "0022" is used, the dependent level may or may not be present for each subscriber.

CODE	DEFINITION
0022	Information Source, Information Receiver, Subscriber, Dependent

REQUIRED	BHT02	353		Set Purpose Code purpose of transaction set	M	ID	2/2			
			CODE	DEFINITION						
			01	Cancellation						
				Use this code to cancel a previous transaction. Only 270 transactions BHT06 code of either "RT" or "RU The cancellation 270 transaction in same BHT06 code as the previous transaction.	that " can	used a be can contain	celed. the			
			13	Request						
			36	Authority to Deduct (Reply)						
				Some health plans, Medicaid in panumber of certain services allowed period of time. These services are deducted from the count at the time request is sent (if there are service positive response in a 271 not only the inquired benefit exists but that service has been reduced by one (number of services greater than of in the request). If the service is not Cancellation 270 must be submitted code "01").	aid in particular, limit the sallowed during a certa ices are typically the time an eligibility e services remaining). A not only indicates that but that the count for the typical content on the count for the cou					
SITUATIONAL	ВНТ03	127		entification nation as defined for a particular Transactio e Identification Qualifier	O on Set	AN or as spe	1/30 ecified			
			INDUSTRY: Subm	nitter Transaction Identifier						
			ADVISORY: Under most circumstances, this element is expected to be sent.							
				3 is the number assigned by the originator to the originator's business application systems.		tify the				
			This element in Real Time.	is required to be used if the transac	tion is	s proce	ssed			
		to the next po clearinghouse returned in th identifier will This identifier transaction. A	is to be used to trace the transaction int, such as when the transaction is to another clearinghouse. This ide to another clearinghouse. This ide to corresponding 271 transaction's E only be returned by the last entity to will not be passed through the comall recipients of 270 transactions are Transaction Identifier in their 271 research	pass ntifie BHT0: hand plete requ	sed from r is to b 3. This dle the e life of ired to	n one e 270. the return				
REQUIRED	BHT04	373	Date	as COVVAMADD	0	DT	8/8			
			·	as CCYYMMDD saction Set Creation Date						
			SEMANTIC: BHT04 is the date the transaction was created within the business application system.							
			Use this date	for the date the transaction set was	gene	erated.				

REQUIRED **BHT05** 337 Time TM 4/8

Time expressed in 24-hour clock time as follows: HHMM, or HHMMSS, or HHMMSSD, or HHMMSSDD, where H = hours (00-23), M = minutes (00-59), S = integer seconds (00-59) and DD = decimal seconds; decimal seconds are expressed as follows: D = tenths (0-9) and DD = hundredths (00-99)

INDUSTRY: Transaction Set Creation Time

SEMANTIC: BHT05 is the time the transaction was created within the business application system.

Use this time for the time the transaction set was generated.

SITUATIONAL BHT06 640

Transaction Type Code

0 ID

2/2

Code specifying the type of transaction

Certain Medicaid programs support additional functionality for Spend Down or Medical Services Reservation. Use this code when necessary to further specify the type of transaction to a Medicaid program that supports this functionality.

CODE	DEFINITION
RT	Spend Down "Spend Down" is a term used by certain Medicaid programs when a recipient must pay a predetermined amount out of his or her own pocket before full coverage benefits are applied. In order to decrement the amount the recipient must pay out of pocket, a 270 transaction must be sent in with this code.
RU	Medical Services Reservation "Medical Services Reservation" is a term used by certain Medicaid programs when a recipient is allowed a predetermined amount of a particular service. To decrement the count, a Medical Services Reservation must be sent in. In the event that the service is not rendered, an additional 270 must be sent in with a BHT02 with a code "01" to cancel the Medical Services Reservation.

INFORMATION SOURCE LEVEL

Loop: 2000A — INFORMATION SOURCE LEVEL Repeat: >1

Usage: REQUIRED

Repeat: 1

Notes:

 Use this segment to identify the hierarchical or entity level of information being conveyed. The HL structure allows for the efficient nesting of related occurrences of information. The developers' intent is to clearly identify the relationship of the patient to the subscriber and the subscriber to the provider.

Additionally, multiple subscribers and/or dependents (i.e., the patient) can be grouped together under the same provider or the information for multiple providers or information receivers can be grouped together for the same payer or information source.

- 2. In a batch environment, only one Loop 2000A (Information Source) loop is to be created for each unique information source in a transaction. Each Loop 2000B (Information Receiver) loop that is subordinate to an information source is to be contained within only one Loop 2000A loop. There has been a misuse of the HL structure creating multiple Loops 2000As for the same information source. This is not the developer's intended use of the HL structure, and defeats the efficiencies that are designed into the HL structure.
- 3. An example of the overall structure of the transaction set when used in batch mode is:

Information Source (Loop 2000A)
Information Receiver (Loop 2000B)
Subscriber (Loop 2000C)
Dependent (Loop 2000D)
Eligibility or Benefit Inquiry
Dependent (Loop 2000D)
Eligibility or Benefit Inquiry
Subscriber (Loop 2000C)
Eligibility or Benefit Inquiry

Example: HL*1**20*1~

STANDARD

HL Hierarchical Level

Level: Detail Position: 010

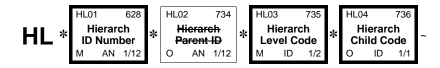
Loop: 2000 Repeat: >1

Requirement: Mandatory

Max Use: 1

Purpose: To identify dependencies among and the content of hierarchically related groups of data segments

DIAGRAM



ELEMENT SUMMARY

USAGE	REF. DES.	DATA ELEMENT	NAME		ATTRIBU	TES				
REQUIRED	HL01	628	Hierarchical ID Number M AN 1/12 A unique number assigned by the sender to identify a particular data segment in a hierarchical structure							
			COMMENT: HL01 shall contain a unique alphanumeric number for each occurrence of the HL segment in the transaction set. For example, HL01 could be used to indicate the number of occurrences of the HL segment, in which case the value of HL01 would be "1" for the initial HL segment and would be incremented by one in each subsequent HL segment within the transaction.							
		Use this sequentially assigned positive number specific occurrence of an HL segment within a should begin with the number one and be increeach successive occurrence of the HL segment transaction set (ST through SE).		nsac entec	ction so	et. It ne for				
			An example of the use of the HL segment and this HL*1**20*1~ NM1*PR*2*ABC INSURANCE COMPANY****PI*842			ent is:				
NOT USED	HL02	734	Hierarchical Parent ID Number	0	AN	1/12				
REQUIRED	HL03	735	Hierarchical Level Code Code defining the characteristic of a level in a hierarchical st	M ructu	ID ire	1/2				

COMMENT: HL03 indicates the context of the series of segments following the current HL segment up to the next occurrence of an HL segment in the transaction. For example, HL03 is used to indicate that subsequent segments in the HL loop form a logical grouping of data referring to shipment, order, or itemlevel information.

All data that follows an HL segment is associated with the entity identified by the level code; this association continues until the next occurrence of an HL segment.

CODE	DEFINITION
20	Information Source

0

REQUIRED HL04 736

Hierarchical Child Code

ID

1/1

Code indicating if there are hierarchical child data segments subordinate to the level being described

 $\mbox{\sc comment}$: HL04 indicates whether or not there are subordinate (or child) HL segments related to the current HL segment.

Use this code to indicate whether there are additional hierarchical levels subordinate to the current hierarchical level.

Because of the hierarchical structure, and because an additional HL always exists in this transaction, the code value in the HL04 at the Loop 2000A level should always be "1".

	CODE	DEFINITION
1		Additional Subordinate HL Data Segment in This Hierarchical Structure.

INFORMATION SOURCE NAME

Loop: 2100A — INFORMATION SOURCE NAME Repeat: 1

Usage: REQUIRED

Repeat: 1

Notes: 1. Use this NM1 loop to identify an entity by name and/or identification

number. This NM1 loop is used to identify the eligibility or benefit information source, (e.g., insurance company, HMO, IPA, employer).

Example: NM1*PR*2*ACE INSURANCE COMPANY****PI*87728~

STANDARD

NM1 Individual or Organizational Name

Level: Detail Position: 030

Loop: 2100 Repeat: >1

Requirement: Mandatory

Max Use: 1

Purpose: To supply the full name of an individual or organizational entity

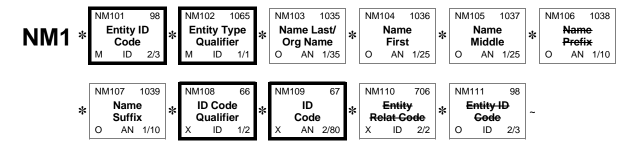
Syntax: 1. P0809

If either NM108 or NM109 is present, then the other is required.

2. C1110

If NM111 is present, then NM110 is required.

DIAGRAM



ELEMENT SUMMARY

USAGE	REF. DES.	DATA ELEMENT	NAME			ATTRIBU	ITES
REQUIRED	NM101	98	Entity Identic Code identifying individual	M i, prope	ID erty or a	2/3 an	
			CODE	DEFINITION			
			2B	Third-Party Administrator			
			36	Employer			

		GP	Gateway Provider				
		P5	Plan Sponsor				
		PR	Payer				
NM102	1065			М	ID	1/1	
		SEMANTIC: NM10	02 qualifies NM103.				
		Use this code to indicate whether the entity is an individual person or an organization.					
		CODE	DEFINITION				
		1	Person				
		2	Non-Person Entity				
NM103	1035			0	AN	1/35	
		INDUSTRY: Infor	mation Source Last or Organization	on Nam	e		
		is a non-pers last name. Us	on entity. Otherwise, use this nan se if name information is needed t	ne for th	ne indi	vidual's	
NM104	1036	Name First Individual first n	ame	0	AN	1/25	
		INDUSTRY: Infor	mation Source First Name				
		Use this name only if NM102 is "1" and information is needed to identify the source of eligibility or benefit information.					
NM105	05 1037			0	AN	1/25	
		INDUSTRY: Infor	mation Source Middle Name				
			_			d to	
NM106	1038	Name Prefix		0	AN	1/10	
FUATIONAL NM107 1039	1039	Name Suffix Suffix to individu	ual name	0	AN	1/10	
		INDUSTRY: Infor	mation Source Name Suffix				
						d to	
	NM103 NM104 NM105	NM103 1035 NM104 1036 NM105 1037	NM102 1065 Entity Type Code qualifying semantic: NM10 Use this code or an organiz CODE 1 2 NM103 1035 Name Last of Individual last non-personal last name. Use of eligibility of eligibility of eligibility of the semantic last name is a non-personal last name. Use of eligibility of eligibility of the semantic last name is a non-personal last name. Use of eligibility of eligibility of the semantic last name identify the semantic last name semantic last name identify the semantic last name identify the semantic last name semantic last name semantic last name identify the semantic last name identify th	P5 Plan Sponsor PR Payer NM102 1065 Entity Type Qualifier Code qualifying the type of entity SEMANTIC: NM102 qualifies NM103. Use this code to indicate whether the entity is or an organization. CODE DEFINITION 1 Person 2 Non-Person Entity NM103 1035 Name Last or Organization Name Individual last name or organizational name NNDUSTRY: Information Source Last or Organizatia Use this name for the organization's name if the is a non-person entity. Otherwise, use this name last name. Use if name information is needed to of eligibility or benefit information. NM104 1036 Name First Individual first name NNDUSTRY: Information Source First Name Use this name only if NM102 is "1" and information tidentify the source of eligibility or benefit infor NM105 1037 Name Middle Individual middle name or initial NNDUSTRY: Information Source Middle Name Use this name only if NM102 is "1" and information tidentify the source of eligibility or benefit infor NM106 1038 Name Prefix NM107 1039 Name Suffix Suffix to individual name NNDUSTRY: Information Source Name Suffix Use this name only if NM102 is "1" and information source Name Suffix Use this name only if NM102 is "1" and information source Name Suffix	P5 Plan Sponsor PR Payer NM102 1065 Entity Type Qualifier Code qualifying the type of entity SEMANTIC: NM102 qualifies NM103. Use this code to indicate whether the entity is an indivor an organization. CODE DEFINITION 1 Person 2 Non-Person Entity NM103 1035 Name Last or Organization Name O Individual last name or organizational name INDUSTRY: Information Source Last or Organization Nam Use this name for the organization's name if the entity is a non-person entity. Otherwise, use this name for tlast name. Use if name information is needed to idention of eligibility or benefit information. NM104 1036 Name First O Individual first name INDUSTRY: Information Source First Name Use this name only if NM102 is "1" and information is identify the source of eligibility or benefit information. NM105 1037 Name Middle O Individual middle name or initial INDUSTRY: Information Source Middle Name Use this name only if NM102 is "1" and information is identify the source of eligibility or benefit information. NM106 1038 Name Prefix O NM107 1039 Name Suffix O Suffix to individual name NDUSTRY: Information Source Name Suffix Use this name only if NM102 is "1" and information is	P5 Plan Sponsor PR Payer NM102 1065 Entity Type Qualifier Code qualifying the type of entity semantic: NM102 qualifies NM103. Use this code to indicate whether the entity is an individual por an organization. CODE DEFINITION 1 Person 2 Non-Person Entity NM103 1035 Name Last or Organization Name O AN Individual last name or organizational name NNDUSTRY: Information Source Last or Organization Name Use this name for the organization's name if the entity type of is a non-person entity. Otherwise, use this name for the individual nast name. Use if name information is needed to identify the of eligibility or benefit information. NM104 1036 Name First O AN Name First Individual first name Use this name only if NM102 is "1" and information is neede identify the source of eligibility or benefit information. NM105 1037 Name Middle Name O AN Name First Information Source Middle Name Use this name only if NM102 is "1" and information is neede identify the source of eligibility or benefit information. NM106 1038 Name Prefix O AN Name Prefix O AN Name Suffix to individual name	

REQUIRED NM108		66		Code Qualifier ng the system/method of code structure use	X ed for l	ID Identifica	1/2 ation
			National Plan information s Identifier is m	ue "XV" if the Information Source is ID is mandated for use. Use code vectories a provider and the HCFA National for use. Otherwise one of the values may be used.	alue ' lation	XX" if al Prov	the
			CODE	DEFINITION			
			24	Employer's Identification Number			
			46	Electronic Transmitter Identificati	on N	umber	(ETIN)
			FI	Federal Taxpayer's Identification	Numl	oer	
			NI	National Association of Insurance (NAIC) Identification	e Con	nmissic	oners
			PI	Payor Identification			
			xv	Health Care Financing Administra PlanID Required if the National PlanID is Otherwise, one of the other listed used.	mane	dated fo	or use.
				code source 540: Health Care Financino National PlanID	g Admi	nistratio	n
			XX	Health Care Financing Administra Provider Identifier Required value if the National Pro mandated for use. Otherwise, one codes may be used.	vide	· ID is	
REQUIRED	NM109	67	Identification Code identifying	Code g a party or other code	X	AN	2/80
			, ,	mation Source Primary Identifier			
			SYNTAX: P0809				
			Use this referelement (NM1	rence number as qualified by the pr 108).	ecedi	ng data	1
NOT USED	NM110	706	Entity Relation	onship Code	X	ID	2/2
NOT USED	NM111	98	Entity Identifi	er Code	0	ID	2/3

INFORMATION RECEIVER LEVEL

Loop: 2000B — INFORMATION RECEIVER LEVEL Repeat: >1

Usage: REQUIRED

Repeat: 1

Notes:

 Use this segment to identify the hierarchical or entity level of information being conveyed. The HL structure allows for the efficient nesting of related occurrences of information. The developers' intent is to clearly identify the relationship of the patient to the subscriber and the subscriber to the provider.

Additionally, multiple subscribers and/or dependents (i.e., the patient) can be grouped together under the same provider or the information for multiple providers or information receivers can be grouped together for the same payer or information source.

- 2. In a batch environment, only one Loop 2000B (Information Receiver) loop is to be created for each unique information receiver within an Loop 2000A (Information Source) loop. Each Loop 2000C (Subscriber) loop that is subordinate to an information receiver is to be contained within only one Loop 2000B loop. There has been a misuse of the HL structure creating multiple Loop 2000Bs for the same information receiver with in an information source loop. This is not the developer's intended use of the HL structure, and defeats the efficiencies that are designed into the HL structure.
- 3. An example of the overall structure of the transaction set when used in batch mode is:

Information Source (Loop 2000A)
Information Receiver (Loop 2000B)
Subscriber (Loop 2000C)
Dependent (Loop 2000D)
Eligibility or Benefit Inquiry
Dependent (Loop 2000D)
Eligibility or Benefit Inquiry
Subscriber (Loop 2000C)
Eligibility or Benefit Inquiry

Example: HL*2*1*21*1~

STANDARD

HL Hierarchical Level

Level: Detail Position: 010

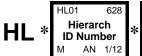
Loop: 2000 Repeat: >1

Requirement: Mandatory

Max Use: 1

Purpose: To identify dependencies among and the content of hierarchically related groups of data segments

DIAGRAM









ELEMENT SUMMARY

USAGE	REF. DES.	DATA ELEMENT	NAME	ATTRIBU	TES
REQUIRED	HL01	628	Hierarchical ID Number A unique number assigned by the sender to identify a particula hierarchical structure	M AN lar data segr	1/12 ment in
			COMMENT: HL01 shall contain a unique alphanumeric number of the HL segment in the transaction set. For example, HL01 indicate the number of occurrences of the HL segment, in wh HL01 would be "1" for the initial HL segment and would be in each subsequent HL segment within the transaction.	could be use ich case the	ed to value of
			Use this sequentially assigned positive number to specific occurrence of an HL segment within a trar should begin with the number one and be increme each successive occurrence of the HL segment witransaction set (ST through SE).	nsaction se	et. It e for
			An example of the use of the HL segment and this	data eleme	ent is:
			HL*1**20*1~ NM1*PR*2*ABC INSURANCE COMPANY*****PI*842 HL*2*1*21*1~ NM1*1P*1*JONES*MARCUS***MD*SV*0202034~	610001~	
REQUIRED	HL02	734	Hierarchical Parent ID Number Identification number of the next higher hierarchical data seg segment being described is subordinate to	O AN ment that the	1/12 e data
			COMMENT : HL02 identifies the hierarchical ID number of the H the current HL segment is subordinate.	L segment to	which
			Use this code to identify the specific hierarchical le level is subordinate.	evel to whi	ch this
REQUIRED	HL03	735	Hierarchical Level Code Code defining the characteristic of a level in a hierarchical str	M ID ucture	1/2
			COMMENT: HL03 indicates the context of the series of segmen current HL segment up to the next occurrence of an HL segment ransaction. For example, HL03 is used to indicate that subset the HL loop form a logical grouping of data referring to shipm level information.	nent in the equent segm	ents in
			All data that follows an HL segment is associated videntified by the level code; this association contin		_

48 MAY 2000

CODE

21

next occurrence of an HL segment.

DEFINITION

Information Receiver

REQUIRED HL04 736

Hierarchical Child Code

ID

0 1/1 Code indicating if there are hierarchical child data segments subordinate to the level being described

COMMENT: HL04 indicates whether or not there are subordinate (or child) HL segments related to the current HL segment.

Use this code to indicate whether there are additional hierarchical levels subordinate to the current hierarchical level.

Because of the hierarchical structure, and because an additional HL always exists in this transaction, the code value in HL04 at the Loop 2000B level will always be "1".

	CODE	DEFINITION
1		Additional Subordinate HL Data Segment in This Hierarchical Structure.

INFORMATION RECEIVER NAME

Loop: 2100B — INFORMATION RECEIVER NAME Repeat: 1

Usage: REQUIRED

Repeat: 1

Notes:

 Use this segment to identify an entity by name and/or identification number. This NM1 loop is used to identify the eligibility/benefit information receiver (e.g., provider, medical group, employer, IPA, or hospital).

Example: NM1*1P*1*JONES*MARCUS***MD*34*111223333~

STANDARD

NM1 Individual or Organizational Name

Level: Detail Position: 030

Loop: 2100 Repeat: >1

Requirement: Mandatory

Max Use: 1

Purpose: To supply the full name of an individual or organizational entity

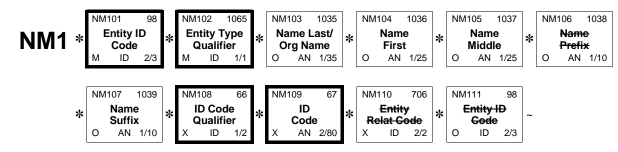
Syntax: 1. P0809

If either NM108 or NM109 is present, then the other is required.

2. C1110

If NM111 is present, then NM110 is required.

DIAGRAM



ELEMENT SUMMARY

USAGE	REF. DES.	DATA ELEMENT	NAME			ATTRIBUT	ES
REQUIRED	NM101	98	Entity Identifier Code Code identifying an organizational entity, a physical location individual			ID erty or a	2/3 n
			CODE	DEFINITION			
			1P	Provider			
			2B	Third-Party Administrator			

			36	Employer					
			80	Hospital					
			FA	Facility					
			GP	Gateway Provider					
			P5	Plan Sponsor					
			PR	Payer					
REQUIRED	NM102	1065	Entity Type Q Code qualifying		M	ID	1/1		
			SEMANTIC: NM102	2 qualifies NM103.					
			Use this code or an organiza	to indicate whether the entity is an ation.	indiv	idual p	erson		
			CODE	DEFINITION					
			1	Person					
			2	Non-Person Entity					
SITUATIONAL	NM103	NM103 1035	Name Last or Individual last na	Organization Name ame or organizational name	0	AN	1/35		
			INDUSTRY: Information Receiver Last or Organization Name						
			is a non-perso last name. Us	e for the organization's name if the e on entity. Otherwise, use this name e if name information is needed to i gibility or benefit information.	for th	e indiv			
SITUATIONAL	NM104	1036	Name First Individual first na	ame	0	AN	1/25		
			INDUSTRY: Inform	nation Receiver First Name					
			Use this name	e only if NM102 is "1".					
SITUATIONAL	NM105	1037	Name Middle Individual middle	e name or initial	0	AN	1/25		
			INDUSTRY: Inform	nation Receiver Middle Name					
			Use this name	e only if NM102 is "1".					
NOT USED	NM106	1038	Name Prefix		0	AN	1/10		
SITUATIONAL	NM107	1039	Name Suffix Suffix to individu	al name	0	AN	1/10		
			INDUSTRY: Information Receiver Name Suffix						
			Use this for th	ne suffix to an individual's name; e.ç	յ., Sr.	., Jr. or	III.		
			Use this only	if NM102 is "1".					

REQUIRED NM108 66 **Identification Code Qualifier** X ID 1/2

Code designating the system/method of code structure used for Identification Code (67)

SYNTAX: P0809

Use this element to qualify the identification number submitted in NM109. This is the number that the information source associates with the information receiver. Because only one number can be submitted in NM109, the following hierarchy must be used. Additional identifiers are to be placed in the REF segment. If the National Provider ID is mandated for use, use code value "XX". Otherwise one of the other code values may be used. If another code value is used, the following hierarchy must be applied: Use the first code that applies: "SV", "PP", "FI", "34", "24", "PI". The code "SV" is recommended to be used prior to the mandated of use of National Provider ID.

CODE	DEFINITION						
24	Employer's Identification Number Use this code only when the 270/271 transaction sets are used by an employer inquiring about eligibility and benefits of their employees.						
34	Social Security Number The social security number may not be used for any Federally administered programs such as Medicare.						
FI	Federal Taxpayer's Identification Number						
PI	Payor Identification Use this code only when the 270/271 transaction sets are used between two payers.						
PP	Pharmacy Processor Number						
sv	Service Provider Number Use this code for the identification number assigned by the information source to be used by the information receiver in health care transactions.						
xx	Health Care Financing Administration National Provider Identifier Required value if the National Provider ID is mandated for use. Otherwise, one of the other listed codes may be used. See code source 537.						
Identification	Code X AN 2/80 a party or other code						

REQUIRED NM109 67 Code identifying a party or other code

INDUSTRY: Information Receiver Identification Number

SYNTAX: P0809

NM110

706

Use this reference number as qualified by the preceding data

X

ID

2/2

element (NM108). **NOT USED Entity Relationship Code**

ID

2/3

NOT USED NM111 98 Entity Identifier Code O

INFORMATION RECEIVER ADDITIONAL IDENTIFICATION

Loop: 2100B — INFORMATION RECEIVER NAME

Usage: SITUATIONAL

Repeat: 9

Notes: 1. Use this segment when needed to convey other or additional

identification numbers for the information receiver. The type of

reference number is determined by the qualifier in REF01.

Example: REF*EO*477563928~

STANDARD

REF Reference Identification

Level: Detail

Position: 040

Loop: 2100

Requirement: Optional

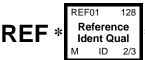
Max Use: 9

Purpose: To specify identifying information

Syntax: 1. R0203

At least one of REF02 or REF03 is required.

DIAGRAM









ELEMENT SUMMARY

USAGE	REF. DES.	DATA ELEMENT	NAME			ATTRIBU	JTES
REQUIRED	REF01	128	Reference Identification Qualifier	N	/	ID	2/3
			Code qualifying the Reference Identification				

DEFINITION

CODE

Use this code to specify or qualify the type of reference number that is following in REF02, REF03, or both.

0B	State License Number
	The state assigning the license number must be identified in REF03.

1C	Medicare Provider Number This code is only to be used when the information source is not Medicare. If the information source is Medicare, the Medicare provider number is to be supplied in NM109 using Identification Code Qualifier of "SV" in NM108.
1D	Medicaid Provider Number
	This code is only to be used when the information source is not Medicaid. If the information source is Medicaid, the Medicaid provider number is to be supplied in NM109 using Identification Code Qualifier of "SV" in NM108.
1J	Facility ID Number
4A	Personal Identification Number (PIN)
CT	Contract Number
	This code is only to be used once the HCFA National Provider Identifier has been mandated for use, and must be sent if required in the contract between the provider identified in Loop 2000B and the Information Source identified in Loop 2000A.
EL	Electronic device pin number
EL EO	Electronic device pin number Submitter Identification Number
EO	Submitter Identification Number Health Care Financing Administration National
EO	Submitter Identification Number Health Care Financing Administration National Provider Identifier The Health Care Financing Administration National Provider Identifier may be used in this segment prior
EO	Submitter Identification Number Health Care Financing Administration National Provider Identifier The Health Care Financing Administration National Provider Identifier may be used in this segment prior to being mandated for use. CODE SOURCE 537: Health Care Financing Administration
EO HPI	Submitter Identification Number Health Care Financing Administration National Provider Identifier The Health Care Financing Administration National Provider Identifier may be used in this segment prior to being mandated for use. code source 537: Health Care Financing Administration National Provider Identifier
EO HPI JD	Submitter Identification Number Health Care Financing Administration National Provider Identifier The Health Care Financing Administration National Provider Identifier may be used in this segment prior to being mandated for use. code source 537: Health Care Financing Administration National Provider Identifier User Identification
EO HPI JD N5	Submitter Identification Number Health Care Financing Administration National Provider Identifier The Health Care Financing Administration National Provider Identifier may be used in this segment prior to being mandated for use. code source 537: Health Care Financing Administration National Provider Identifier User Identification Provider Plan Network Identification Number
EO HPI JD N5	Submitter Identification Number Health Care Financing Administration National Provider Identifier The Health Care Financing Administration National Provider Identifier may be used in this segment prior to being mandated for use. code source 537: Health Care Financing Administration National Provider Identifier User Identification Provider Plan Network Identification Number Facility Network Identification Number
EO HPI JD N5 N7 Q4	Submitter Identification Number Health Care Financing Administration National Provider Identifier The Health Care Financing Administration National Provider Identifier may be used in this segment prior to being mandated for use. code source 537: Health Care Financing Administration National Provider Identifier User Identification Provider Plan Network Identification Number Facility Network Identification Number
EO HPI JD N5 N7 Q4	Submitter Identification Number Health Care Financing Administration National Provider Identifier The Health Care Financing Administration National Provider Identifier may be used in this segment prior to being mandated for use. code source 537: Health Care Financing Administration National Provider Identifier User Identification Provider Plan Network Identification Number Facility Network Identification Number Prior Identifier Number Social Security Number The social security number may not be used for any

REF04

C040

NOT USED

0

REQUIRED REF02 127 1/30 **Reference Identification** X AN Reference information as defined for a particular Transaction Set or as specified by the Reference Identification Qualifier INDUSTRY: Information Receiver Additional Identifier **SYNTAX:** R0203 Use this reference number as qualified by the preceding data element (REF01). SITUATIONAL REF03 352 AN1/80 Description A free-form description to clarify the related data elements and their content INDUSTRY: License Number State Code **SYNTAX:** R0203 Use this element for the two character state ID of the state assigning the identifier supplied in REF02. This element is required if the identifier supplied in REF02 is the State License Number. See Code source 22: States and Outlying Areas of the U.S.

REFERENCE IDENTIFIER

INFORMATION RECEIVER ADDRESS

Loop: 2100B — INFORMATION RECEIVER NAME

Usage: SITUATIONAL

Repeat: 1

Notes: 1. Use this segment if the information receiver is a provider who has

multiple locations and it is needed to identify the location relative to

the request.

Example: N3*201 PARK AVENUE*SUITE 300~

STANDARD

N3 Address Information

Level: Detail Position: 060

Loop: 2100

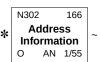
Requirement: Optional

Max Use: 1

Purpose: To specify the location of the named party

DIAGRAM

3 * N301 166
Address
Information
M AN 1/55



ELEMENT SUMMARY

USAGE	REF. DES.	DATA ELEMENT	NAME		ATTRIBL	JTES		
REQUIRED	ED N301 16	166	M	AN	1/55			
			INDUSTRY: Information Receiver Address Line					
			Use this information for the first line of the address					
SITUATIONAL	N302	166	Address Information Address information	0	AN	1/55		
			INDUSTRY: Information Receiver Additional Address Line					
		Use this information for the second line of the address in						
			Required if a second address line exists.					

INFORMATION RECEIVER CITY/STATE/ZIP CODE

Loop: 2100B — INFORMATION RECEIVER NAME

Usage: SITUATIONAL

Repeat: 1

Notes: 1. Use this segment if the information receiver is a provider who has

multiple locations and it is needed to identify the location relative to

the request.

Example: N4*NEW YORK*NY*10003~

STANDARD

N4 Geographic Location

Level: Detail

Position: 070

Loop: 2100

Requirement: Optional

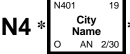
Max Use: 1

Purpose: To specify the geographic place of the named party

Syntax: 1. C0605

If N406 is present, then N405 is required.

DIAGRAM













ELEMENT SUMMARY

USAGE	DES.	ELEMENT	NAME		ATTRIBL	JTES
REQUIRED	N401	19	City Name	0	AN	2/30

Free-form text for city name

INDUSTRY: Information Receiver City Name

COMMENT: A combination of either N401 through N404, or N405 and N406 may be adequate to specify a location.

Use this text for the city name of the information receiver's address.

REQUIRED	N402	156	State or Province Code Code (Standard State/Province) as defined by appropriate	O goveri	ID nment a	2/2 gency			
			INDUSTRY: Information Receiver State Code						
			COMMENT: N402 is required only if city name (N401) is in the	MENT: N402 is required only if city name (N401) is in the U.S. or Canada.					
			CODE SOURCE 22: States and Outlying Areas of the U.S.						
			Use this code for the state code of the informatio address.	n rec	eiver's				
REQUIRED	N403 116		Postal Code Code defining international postal zone code excluding pur (zip code for United States)	O ictuati	ID on and I	3/15 blanks			
			INDUSTRY: Information Receiver Postal Zone or ZIP Code						
			code source 51: ZIP Code						
			Use this code for the ZIP or Postal Code of the in receiver's address.	form	ation				
SITUATIONAL	N404	26	Country Code Code identifying the country	0	ID	2/3			
			CODE SOURCE 5: Countries, Currencies and Funds						
			Use this code to specify the country of the informaddress, if other than the United States.	natio	n recie	ver's			
NOT USED	N405	309	Location Qualifier	X	ID	1/2			
NOT USED	N406	310	Location Identifier	0	AN	1/30			

INFORMATION RECEIVER CONTACT INFORMATION

Loop: 2100B — INFORMATION RECEIVER NAME

Usage: SITUATIONAL

Repeat: 3

Notes:

1. Use this segment when needed to identify a contact name and/or communications number for the entity identified. The segment allows for three contact numbers to be listed (e.g., telephone, extension, fax, EDI, or E-mail).

If a telephone extension is sent, it should always be in the occurrence of the communications number following the actual phone number. See the example for an illustration.

- 2. If this segment is used, at a minimum either PER02 must be used or PER03 and PER04 must be used. It is recommended that at least PER02, PER03 and PER04 are sent if this segment is used.
- 3. When the communication number represents a telephone number in the United States and other countries using the North American Dialing Plan (for voice, data, fax, etc.), the communication number should always include the area code and phone number using the format AAABBBCCCC. Where AAA is the area code, BBB is the telephone number prefix, and CCCC is the telephone number (e.g. (534)224-2525 would be represented as 5342242525). The extension, when applicable, should be included in the communication number immediately after the telephone number.
- 4. By definition of the standard, if PER03 is used, PER04 is required.

Example: PER*IC*BILLING DEPT*TE*2128763654*EX*2104*FX*2128769304~

STANDARD

PER Administrative Communications Contact

Level: Detail

Position: 080

Loop: 2100

Requirement: Optional

Max Use: 3

Purpose: To identify a person or office to whom administrative communications should be

directed

Syntax: 1. P0304

If either PER03 or PER04 is present, then the other is required.

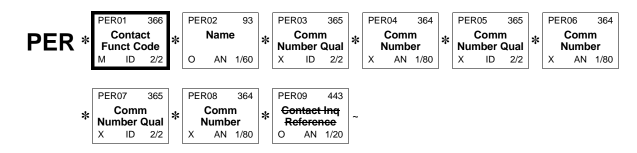
2. P0506

If either PER05 or PER06 is present, then the other is required.

3. P0708

If either PER07 or PER08 is present, then the other is required.

DIAGRAM



ELEMENT SUMMARY

USAGE	REF. DES.	DATA ELEMENT	NAME			ATTRIBU	TES			
REQUIRED PER01		366	Contact Fun Code identifyin	ction Code g the major duty or responsibility of the pers	M son or	ID group na	2/2 amed			
			Use this cod contact num	e to specify the type of person or gr ber applies.	oup t	o whicl	n the			
			CODE	DEFINITION						
			IC	Information Contact						
SITUATIONAL	PER02	93	Name Free-form nam	e	0	AN	1/60			
			INDUSTRY: Information Receiver Contact Name							
				ne for the individual's name or group ting the individual or organization.	o's na	me to ι	ıse			
		not already of	a element when the name of the indi defined or is different than the name ent (e.g. N1 or NM1).							
SITUATIONAL	PER03	365		tion Number Qualifier g the type of communication number	X	ID	2/2			
			SYNTAX : P0304							
			Use this cod following.	e to specify what type of communic	ation	numbe	r is			
			CODE	DEFINITION						
			ED	Electronic Data Interchange Acce	ess Nu	ımber				
			EM	Electronic Mail						
			FX	Facsimile						

INFORMATION RECE	IVER CONTA	CI INFOR	RIVIATION	IIVIPLEN	MENTATIO	N GUID	
SITUATIONAL	PER04	364	Communicat Complete commapplicable	xion Number X munications number including country or area co		1/80	
			INDUSTRY: Information Receiver Communication Number				
			SYNTAX: P0304				
			to be sent in	en PER02 is not present or when a cont addition to the contact name. Use this cualified by the preceding data element.			
SITUATIONAL	PER05	365		ion Number Qualifier X g the type of communication number	ID.	2/2	
			SYNTAX: P0506				
			Use this cod following.	e to specify what type of communication	n number	is	
			CODE	DEFINITION			
			ED	Electronic Data Interchange Access I	Number		
			EM	Electronic Mail			
			EX	Telephone Extension			
			FX	Facsimile			
			TE	Telephone			
SITUATIONAL	PER06	364	Communicat Complete commapplicable	xion Number X munications number including country or area co		1/80	
			INDUSTRY: Infor	mation Receiver Communication Numb	er		
			SYNTAX: P0506				
				en an additional contact number is to be ion number as qualified by the precedin			
			AAABBBCC AAA = Area				
SITUATIONAL	PER07	365		ion Number Qualifier X g the type of communication number	. ID	2/2	
			SYNTAX : P0708				
			Use this code following.	e to specify what type of communication	n number	is	
			CODE	DEFINITION			
			ED	Electronic Data Interchange Access I	lumber		
			EM	Electronic Mail			
			EX	Telephone Extension			
			FX	Facsimile			
			TE	Telephone			

SITUATIONAL	PER08	364	Communication Number Complete communications number including country or are applicable	X a code	AN e when	1/80
	индиятку: Information Receiver Communication Number					
	syntax: P0708					
			Required when an additional contact number is to communication number as qualified by the precedent			
			The format for US domestic phone numbers is: AAABBBCCCC AAA = Area Code BBBCCCC = Local Number			
NOT USED	PER09	443	Contact Inquiry Reference	0	AN	1/20

INFORMATION RECEIVER PROVIDER INFORMATION

Loop: 2100B — INFORMATION RECEIVER NAME

Usage: SITUATIONAL

Repeat: 1

Notes:

1. This segment is used to convey additional information about a provider's role in the eligibility/benefit being inquired about and who is also the Information Receiver. For example, if the Information Receiver is also the Referring Provider, this PRV segment would be used to identify the provider's role.

2. PRV02 qualifies PRV03.

Example: PRV*PE*ZZ*203BA0504N~

STANDARD

PRV Provider Information

Level: Detail

Position: 090

Loop: 2100

Requirement: Optional

Max Use: 1

Purpose: To specify the identifying characteristics of a provider

DIAGRAM













ELEMENT SUMMARY

USAGE	REF. DES.	DATA ELEMENT	NAME		ATTRIBUTES		
REQUIRED	PRV01	1221	Provider Code Code indentifying	g the type of provider	М	ID	1/3
			CODE	DEFINITION			
			AD	Admitting			
			AT	Attending			
			ВІ	Billing			
			СО	Consulting			
			CV	Covering			

			Н	Hospital			
			НН	Home Health Care			
			LA	Laboratory			
			ОТ	Other Physician			
			P1	Pharmacist			
			P2	Pharmacy			
			PC	Primary Care Physician			
			PE	Performing			
			R	Rural Health Clinic			
			RF	Referring			
			SB	Submitting			
			SK	Skilled Nursing Facility			
			SU	Supervising			
REQUIRED	PRV02	128		ntification Qualifier the Reference Identification	M	ID	2/3
				Provider ID is mandated for use, coo, otherwise one of the other code val			
			must be used	, otherwise one of the other code val			
			code	otherwise one of the other code val	Care I cialty blishi This Shie	Provide code) ng Cor taxono	e used. er o which
REQUIRED	PRV03	127	CODE ZZ Reference Ide Reference inform	Mutually Defined ZZ is used to indicate the "Health C Taxonomy" code list (provider specis available on the Washington Pub web site: http://www.wpc-edi.com. maintained by the Blue Cross Blue Association and ASC X12N TG2 Wo	Care I cialty blishi This Shie G15.	Provide v code) ng Cor taxono	er which mpany omy is
REQUIRED	PRV03	127	CODE ZZ Reference Ide Reference inform by the Reference	Mutually Defined ZZ is used to indicate the "Health C Taxonomy" code list (provider specis available on the Washington Pubweb site: http://www.wpc-edi.com. maintained by the Blue Cross Blue Association and ASC X12N TG2 Wontification nation as defined for a particular Transaction	Care I cialty blishi This Shie G15.	Provide v code) ng Cor taxono	er which mpany omy is
REQUIRED	PRV03	127	Reference Ide Reference inform by the Reference INDUSTRY: Recei Use this numb	Mutually Defined ZZ is used to indicate the "Health C Taxonomy" code list (provider specis available on the Washington Pubweb site: http://www.wpc-edi.com.maintained by the Blue Cross Blue Association and ASC X12N TG2 Wontification ation as defined for a particular Transaction at Identification Qualifier	Care I cialty plishi This Shie G15.	Provide v code) ng Cor taxono ld AN or as spe	er which mpany omy is
NOT USED	PRV03	127	Reference Ide Reference inform by the Reference INDUSTRY: Recei Use this numb	Mutually Defined ZZ is used to indicate the "Health C Taxonomy" code list (provider special savailable on the Washington Public web site: http://www.wpc-edi.com. maintained by the Blue Cross Blue Association and ASC X12N TG2 Worth Indication as defined for a particular Transaction eldentification Qualifier Ever Provider Specialty Code Deer for the reference number as qualitate element (PRV02).	Care I cialty plishi This Shie G15.	Provide v code) ng Cor taxono ld AN	er which mpany omy is
			Reference Ide Reference inform by the Reference INDUSTRY: Recei Use this numb preceding dat State or Provi	Mutually Defined ZZ is used to indicate the "Health C Taxonomy" code list (provider special savailable on the Washington Public web site: http://www.wpc-edi.com. maintained by the Blue Cross Blue Association and ASC X12N TG2 Worth Indication as defined for a particular Transaction eldentification Qualifier Ever Provider Specialty Code Deer for the reference number as qualitate element (PRV02).	care licialty lishing Shie G15.	Provide code) ng Cortaxonold AN or as spe	er which mpany omy is

SUBSCRIBER LEVEL

Loop: 2000C — SUBSCRIBER LEVEL Repeat: >1

Usage: REQUIRED

Repeat: 1

Notes:

 If the transaction set is to be used in a real time mode (see section 1.3.2 for additional detail), it is required that the 270 transaction contain only one patient request. One patient is defined as either, one subscriber loop if the member is the patient, or one dependent loop if the dependent is the patient.

If the transaction set is to be used in a batch mode (see section 1.3.2 for additional detail), it is required that the 270 transaction contain a maximum of ninety-nine patient requests. Each patient is defined as either, one subscriber loop if the member is the patient, or one subscriber loop and one dependent loop if the dependent is the patient.

Although it is not recommended, if the number of patients is to be greater than one for real time mode or greater than ninety-nine for batch mode, the trading partners (the Information Source, the Information Receiver and the switch the transaction is routed through, if there is one involved) must all agree to exceed the number of patient requests and agree to a reasonable limit.

2. Use this segment to identify the hierarchical or entity level of information being conveyed. The HL structure allows for the efficient nesting of related occurrences of information. The developers' intent is to clearly identify the relationship of the patient to the subscriber and the subscriber to the provider.

Additionally, multiple subscribers and/or dependents (i.e., the patient) can be grouped together under the same provider or the information for multiple providers or information receivers can be grouped together for the same payer or information source.

3. An example of the overall structure of the transaction set when used in batch mode is:

Information Source (Loop 2000A)
Information Receiver (Loop 2000B)
Subscriber (Loop 2000C)
Dependent (Loop 2000D)
Eligibility or Benefit Inquiry
Dependent (Loop 2000D)
Eligibility or Benefit Inquiry
Subscriber (Loop 2000C)
Eligibility or Benefit Inquiry

Example: HL*3*2*22*1~

STANDARD

HL Hierarchical Level

Level: Detail Position: 010

Loop: 2000 Repeat: >1

Requirement: Mandatory

Max Use: 1

Purpose: To identify dependencies among and the content of hierarchically related

groups of data segments

DIAGRAM









ELEMENT SUMMARY

DATA ELEMENT

REQUIRED

HL01

628

Hierarchical ID Number

1/12 ΑN

М

A unique number assigned by the sender to identify a particular data segment in a hierarchical structure

COMMENT: HL01 shall contain a unique alphanumeric number for each occurrence of the HL segment in the transaction set. For example, HL01 could be used to indicate the number of occurrences of the HL segment, in which case the value of HL01 would be "1" for the initial HL segment and would be incremented by one in each subsequent HL segment within the transaction.

Use this sequentially assigned positive number to identify each specific occurrence of an HL segment within a transaction set. It should begin with the number one and be incremented by one for each successive occurrence of the HL segment within that specific transaction set (ST through SE).

An example of the use of the HL segment and this data element is:

HL*1**20*1~

NM1*PR*2*ABC INSURANCE COMPANY*****PI*842610001~

HL*2*1*21*1~

NM1*1P*1*JONES*MARCUS***MD*SV*0202034~

HL*3*2*22*1~

NM1*IL*1*SMITH*ROBERT*B***MI*111223333301~

HL*4*3*23*0~

NM1*03*1*SMITH*MARY*LOU~

Eligibility/Benefit Data

HL*5*2*22*0~

NM1*IL*1*BROWN*JOHN*E***MI*22211333301~

Eligibility/Benefit Data

SUBSCRIBER LEVE	L			IMPLEMENTATION GUIDE		
REQUIRED	HL02	734	Identification nu	Parent ID Number O AN 1/12 umber of the next higher hierarchical data segment that the data described is subordinate to		
				identifies the hierarchical ID number of the HL segment to which segment is subordinate.		
			Use this code level is subo	e to identify the specific hierarchical level to which this rdinate.		
REQUIRED	HL03	735	Hierarchical Code defining the	Level Code M ID 1/2 he characteristic of a level in a hierarchical structure		
		current HL segr transaction. For	indicates the context of the series of segments following the ment up to the next occurrence of an HL segment in the rexample, HL03 is used to indicate that subsequent segments in m a logical grouping of data referring to shipment, order, or itemn.			
		All data that follows an HL segment is associated with the entity identified by the level code; this association continues until the next occurrence of an HL segment.				
		CODE	DEFINITION			
			22	Subscriber		
REQUIRED	REQUIRED HL04	HL04 736	Hierarchical Code indicating level being desc	if there are hierarchical child data segments subordinate to the		
				indicates whether or not there are subordinate (or child) HL ed to the current HL segment.		
				e to indicate whether there are additional hierarchical dinate to the current hierarchical level.		
			current Loop	coop 2000D (Dependent) level subordinate to the 2000C, the value will be "1". If there is no Loop 2000D level subordinate to the current Loop 2000C, the value ero).		
			CODE	DEFINITION		
			0	No Subordinate HL Segment in This Hierarchical		

No Subordinate HL Segment in This Hierarchical Structure.

Additional Subordinate HL Data Segment in This Hierarchical Structure.

SUBSCRIBER TRACE NUMBER

Loop: 2000C — SUBSCRIBER LEVEL

Usage: SITUATIONAL

Repeat: 2

Notes:

- Trace numbers assigned at the subscriber level are intended to allow tracing of an eligibility/benefit transaction when the subscriber is the patient.
- The information receiver may assign one TRN segment in this loop if the subscriber is the patient. A clearinghouse may assign one TRN segment in this loop if the subscriber is the patient. See Section 1.3.6 Information Linkage.

Example: TRN*1*98175-012547*9877281234*RADIOLOGY~ TRN*1*109834652831*9XYZCLEARH*REALTIME~

STANDARD

TRN Trace

Level: Detail Position: 020

Loop: 2000

Requirement: Optional

Max Use: 9

Purpose: To uniquely identify a transaction to an application

Set Notes:

 If the Eligibility, Coverage or Benefit Inquiry Transaction Set (270) includes a TRN segment, then the Eligibility, Coverage or Benefit Information Transaction Set (271) must return the trace number identified in the TRN segment.

DIAGRAM









ELEMENT SUMMARY

USAGE	REF. DES.	DATA ELEMENT	NAME			ATTRIBU	ITES
REQUIRED	TRN01	481	Trace Type Code Code identifying which transaction is being referenced		M	ID	1/2
			CODE	DEFINITION			
			1	Current Transaction Trace Numb	ers		

1/30

REQUIRED TRN02 127 Reference Identification M AN

Reference information as defined for a particular Transaction Set or as specified by the Reference Identification Qualifier

INDUSTRY: Trace Number

SEMANTIC: TRN02 provides unique identification for the transaction.

Use this number for the trace or reference number assigned by the information receiver.

REQUIRED TRN03 509 Originating Company Identifier O AN 10/10

A unique identifier designating the company initiating the funds transfer instructions. The first character is one-digit ANSI identification code designation (ICD) followed by the nine-digit identification number which may be an IRS employer identification number (EIN), data universal numbering system (DUNS), or a user assigned number; the ICD for an EIN is 1, DUNS is 3, user assigned number is 9

INDUSTRY: Trace Assigning Entity Identifier

SEMANTIC: TRN03 identifies an organization.

Use this number for the identification number of the company that assigned the trace or reference number specified in the previous data element (TRN02).

The first position must be either a "1" if an EIN is used, a "3" if a DUNS is used or a "9" if a user assigned identifier is used.

SITUATIONAL TRN04 127 Reference Identification O AN 1/30

Reference information as defined for a particular Transaction Set or as specified by the Reference Identification Qualifier

INDUSTRY: Trace Assigning Entity Additional Identifier

SEMANTIC: TRN04 identifies a further subdivision within the organization.

Use this information if necessary to further identify a specific component of the company identified in the previous data element (TRN03). This information allows the originating company to further identify a specific division or group within that organization that was responsible for assigning the trace or reference number.

SUBSCRIBER NAME

Loop: 2100C — SUBSCRIBER NAME Repeat: 1

Usage: REQUIRED

Repeat: 1

Notes: 1. Use this segment to identify an entity by name and/or identification

number. Use this NM1 loop to identify the insured or subscriber.

2. Please refer to Section 1.3.8 Search Options for specific information

about how to identify an individual to an Information Source.

Example: NM1*IL*1*SMITH*JOHN*L***34*444115555~

STANDARD

NM1 Individual or Organizational Name

Level: Detail Position: 030

Loop: 2100 Repeat: >1

Requirement: Mandatory

Max Use: 1

Purpose: To supply the full name of an individual or organizational entity

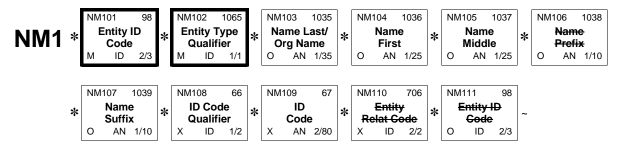
Syntax: 1. P0809

If either NM108 or NM109 is present, then the other is required.

2. C1110

If NM111 is present, then NM110 is required.

DIAGRAM



ELEMENT SUMMARY

USAGE	REF. DES.	DATA ELEMENT	NAME			ATTRIBUT	ΓES
REQUIRED	NM101	98	Entity Identifi		M	ID	2/3
			Code identifying an organizational entity, a physical location individual			erty or a	ın
			CODE	DEFINITION			
			IL	Insured or Subscriber			

REQUIRED NM102 1065		1065	Entity Type Qualifier Code qualifying the type of entity		ID	1/1			
		SEMANTIC: NM102 qualifies NM103.							
			Use this code to indicate whether the entity is an individual person or an organization.						
			CODE DEFINITION						
			1 Person						
SITUATIONAL	NM103	1035	Name Last or Organization Name Individual last name or organizational name	0	AN	1/35			
			INDUSTRY: Subscriber Last Name						
			Use this name for the subscriber's last name.						
			Use this name if the subscriber is the patient a HIPAA search option. See Section 1.3.8 for mo		_				
SITUATIONAL	ONAL NM104 1036	1036	Name First Individual first name	0	AN	1/25			
		INDUSTRY: Subscriber First Name							
		Use this name for the subscriber's first name.							
			Use this name if the subscriber is the patient a HIPAA search option. See Section 1.3.8 for mo		_				
SITUATIONAL	- NM105 1037	Name Middle Individual middle name or initial	0	AN	1/25				
			INDUSTRY: Subscriber Middle Name						
			Use this name for the subscriber's middle nam information is known and will assist in identific named, particularly when not utilizing the HIPA	ation o	f the p	erson			
NOT USED	NM106	1038	Name Prefix	0	AN	1/10			
SITUATIONAL	NM107	1039	Name Suffix Suffix to individual name	0	AN	1/10			
			INDUSTRY: Subscriber Name Suffix						
			Use this for the suffix to an individual's name; Use if information is known and will assist in ic person named, particularly when not utilizing t option.	lentifica	ation of	f the			

SITUATIONAL	ATIONAL NM108	08 66	Identification Code Qualifier X ID 1/2 Code designating the system/method of code structure used for Identification Code (67) SYNTAX: P0809 Use this element to qualify the identification number submitted in NM109. This is the primary number that the information source associates with the subscriber.							
			Use this elem 1.3.8 for more	ent if utilizing the HIPAA search opt	ion. S	See Se	ction			
			CODE	DEFINITION						
			MI	Member Identification Number						
			This code may only be used prior use of code "ZZ". This is the unique payer or information source uses insured (e.g., Health Insurance Clamber, Health Insurance Clamber Insurance Insurance Clamber Insurance Insurance Clamber Insurance Insurance Clamber Insurance Clamber Insurance Insur	ue nu to ide aim N	mber tentify the umber	he he				
			ZZ	Mutually Defined						
				The value 'ZZ', when used in this of be defined as "HIPAA Individual lo identifier has been adopted. Under Insurance Portability and Account the Secretary of the Department of Human Services must adopt a stationary in this transaction."	lentif r the abilit f Hea ndard	ier" on Health y Act c Ith and	ce this of 1996,			
SITUATIONAL	NM109	67	Identification Code identifying	Code a party or other code	X	AN	2/80			
			, ,	criber Primary Identifier						
			SYNTAX : P0809							
			Use this referelement (NM1	ence number as qualified by the pre 08).	cedi	ng data	ı			
			Use this elem 1.3.8 for more	ent if utilizing the HIPAA search opt information.	ion. S	See Se	ction			
NOT USED	NM110	706	Entity Relatio	nship Code	X	ID	2/2			
NOT USED	NM111	98	Entity Identific	er Code	0	ID	2/3			

SUBSCRIBER ADDITIONAL IDENTIFICATION

Loop: 2100C — SUBSCRIBER NAME

Usage: SITUATIONAL

Repeat: 9

Notes:

- Use this segment when needed to convey identification numbers other than or in addition to the Member Identification Number. The type of reference number is determined by the qualifier in REF01.
- 2. Health Insurance Claim (HIC) Number or Medicaid Recipient Identification Numbers are to be provided in the NM1 segment as a Member Identification Number when it is the primary number an information source knows a member by (such as for Medicare or Medicaid). Do not use this segment for the Health Insurance Claim (HIC) Number or Medicaid Recipient Identification Number unless they are different from the Member Identification Number provided in the NM1 segment.
- 3. Please refer to Section 1.3.8 Search Options for specific information about how to identify an individual to an Information Source.

Example: REF*1L*660415~

STANDARD

REF Reference Identification

Level: Detail

Position: 040 **Loop:** 2100

Requirement: Optional

•

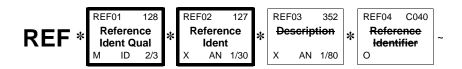
Max Use: 9

Purpose: To specify identifying information

Syntax: 1. R0203

At least one of REF02 or REF03 is required.

DIAGRAM



ELEMENT SUMMARY

USAGE	REF. DES.	DATA ELEMENT	NAME			ATTRIBU	ITES	
REQUIRED	REF01	128		entification Qualifier the Reference Identification	M	ID	2/3	
				e to specify or qualify the type of re ring in REF02, REF03, or both.	ferenc	e num	ber	
			CODE	DEFINITION				
			18	Plan Number				
			1L	Group or Policy Number				
				Use this code only if it cannot be number is a Group Number or a F codes "IG" or "6P" when they ca	Policy	numbe	er. Us	
			1W	Member Identification Number				
				Use only after the Unique Patient available and has been provided use of the UPI has not been mand	in the), but	
			49	Family Unit Number				
					Suffix to the Subscriber's Member Number. This suffix allows the in use one identification number as for each family member. The suffindividual family member. Only the entered here. The Member Identification Not be entered in Loop 2100C NM1 complete Member Identification Not suffix is entered in Loop 2100C Not suffix should not be entered here.	formathe basis idea in the suffication of the language of the	tion so ase num ntifies fix is to n Num REF02 er with	mber the ber is l. If the
			6P	Group Number				
			A6	Employee Identification Number				
			СТ	Contract Number				
				This code is to be used only to id provider's contract number of the in the PRV segment of Loop 2100 only to be used once the HCFA NI Identifier has been mandated for sent if required in the contract be Information Receiver identified in the Information Source identified	e province p	ider ide is code al Prov and mu a the 2100E	e is ider ist be	
			EA	Medical Record Identification Nu	mber			
			EJ	Patient Account Number				
			F6	Health Insurance Claim (HIC) Nur				

MAY 2000 75

See segment note 2.

			GH	Identification Card Serial Number Use this code when the Identificati number in addition to the Member Number or Identity Card Number. Card Serial Number uniquely ident when multiple cards have been or member (e.g., on a monthly basis, cards). This is particularly prevale environment.	e Identification Card has a he Member Identification d Number. The Identificat iquely identifies the card we been or will be issued hthly basis, replacement					
			HJ	Identity Card Number Use this code when the Identity Ca different than the Member Identific This is particularly prevalent in the environment.	the Identity Card Number is ember Identification Number.					
			IG	Insurance Policy Number						
		N6	Plan Network Identification Number	tion Number						
		NQ	Medicaid Recipient Identification No. See segment note 2.	lumber						
			SY	Social Security Number The social security number may not Federally administered programs s		_				
REQUIRED	REF02	127		ntification nation as defined for a particular Transaction e Identification Qualifier		1/30 rified				
			INDUSTRY: Subsc	criber Supplemental Identifier						
			SYNTAX: R0203							
			Use this reference element (REF	ence number as qualified by the predon.)	ceding data					
NOT USED	REF03	352	Description		X AN	1/80				
NOT USED	REF04	C040	REFERENCE I	IDENTIFIER	0					

SUBSCRIBER ADDRESS

Loop: 2100C — SUBSCRIBER NAME

Usage: SITUATIONAL

Repeat: 1

Notes: 1. Use this segment when needed to convey the address information for

the subscriber. Use if information is known and will assist in

identification of the person named, particularly when not utilizing the

HIPAA search option.

Example: N3*15197 BROADWAY AVENUE*APT 215~

STANDARD

N3 Address Information

Level: Detail

Position: 060

Loop: 2100

Requirement: Optional

Max Use: 1

Purpose: To specify the location of the named party

DIAGRAM

N301 166
Address
Information
M AN 1/55



ELEMENT SUMMARY

USAGE	REF. DES.	DATA ELEMENT	NAME		ATTRIBU	TES			
REQUIRED	RED N301	166	Address Information Address information	M	AN	1/55			
			INDUSTRY: Subscriber Address Line						
			Use this information for the first line of the address information.						
SITUATIONAL	N302	A	Address Information Address information	0	AN	1/55			
			INDUSTRY: Subscriber Address Line						
	Use this information for the second line of the address informat								
			Required if a second address line exists.						

SUBSCRIBER CITY/STATE/ZIP CODE

Loop: 2100C — SUBSCRIBER NAME

Usage: SITUATIONAL

Repeat: 1

Notes: 1. Use this segment when needed to convey the city, state, and ZIP code

for the subscriber. Use if information is known and will assist in identification of the person named, particularly when not utilizing the

HIPAA search option.

Example: N4*NEW YORK*NY*10003~

STANDARD

N4 Geographic Location

Level: Detail

Position: 070

Loop: 2100

Requirement: Optional

Max Use: 1

Purpose: To specify the geographic place of the named party

Syntax: 1. C0605

If N406 is present, then N405 is required.

DIAGRAM

N4 * | N401 19 City Name O AN 2/30 |

N402 156
State or Prov Code
O ID 2/2

* N404 26
Country
Code
O ID 2/3

N405 309
Location
Qualifier
X ID 1/2

* N406 310

Location
Identifier
O AN 1/30

ELEMENT SUMMARY

 USAGE
 REF. DATA ELEMENT
 NAME
 ATTRIBUTES

 SITUATIONAL
 N401
 19
 City Name
 O AN 2/30

Free-form text for city name

INDUSTRY: Subscriber City Name

COMMENT: A combination of either N401 through N404, or N405 and N406 may be adequate to specify a location.

Use this text for the city name of the subscriber's address.

SITUATIONAL	N402	156	State or Province Code Code (Standard State/Province) as defined by appropriat	O e gover	ID nment a	2/2 igency				
			INDUSTRY: Subscriber State Code							
			COMMENT: N402 is required only if city name (N401) is in the	he U.S.	or Cana	ada.				
			CODE SOURCE 22: States and Outlying Areas of the U.S.							
			Use this code for the state code of the subscriber's address.							
SITUATIONAL	ITUATIONAL N403	116	Postal Code Code defining international postal zone code excluding postal zone code for United States)	Code defining international postal zone code excluding punctuation and blanks						
			INDUSTRY: Subscriber Postal Zone or ZIP Code							
			CODE SOURCE 51: ZIP Code							
			Use this code for the ZIP or Postal Code of the address.	subscr	riber's					
SITUATIONAL	N404	26	Country Code Code identifying the country	0	ID	2/3				
			CODE SOURCE 5: Countries, Currencies and Funds							
			Use this code to specify the country of the subsother than the United States.	scriber	's add	ress, if				
NOT USED	N405	309	Location Qualifier	Х	ID	1/2				
NOT USED	N406	310	Location Identifier	0	AN	1/30				

PROVIDER INFORMATION

Loop: 2100C — SUBSCRIBER NAME

Usage: SITUATIONAL

Repeat: 1

Notes:

- Use this segment when needed to either to identify a specific provider or associate a specialty type related to the service identified in the 2110C loop.
- 2. If identifying a specific provider, use this segment to convey specific information about a provider's role in the eligibility/benefit being inquired about when the provider is not the information receiver. For example, if the information receiver is a hospital and a referring provider must be identified, this is the segment where the referring provider would be identified.
- 3. If identifying a specific provider, this segment contains reference identification numbers, all of which may be used up until the time the National Provider Identifier (NPI) is mandated for use. After the NPI is mandated, only the code for National Provider Identifier may be used.
- 4. If identifying a type of specialty associated with the services identified in loop 2110C, use code ZZ in PRV02 and the appropriate code in PRV03.
- 5. PRV02 qualifies PRV03.

Example: PRV*PE*EI*9991234567~ PRV*PE*ZZ*203BA0504N~

STANDARD

PRV Provider Information

Level: Detail Position: 090

Loop: 2100

Requirement: Optional

Max Use: 1

Purpose: To specify the identifying characteristics of a provider

DIAGRAM













ELEMENT SUMMARY

USAGE	REF. DES.	DATA ELEMENT	NAME			ATTRIBU	TES
REQUIRED	PRV01	1221	Provider Code Code indentifying	t the type of provider	M	ID	1/3
			CODE	DEFINITION			
			AD	Admitting			
			AT	Attending			
			ВІ	Billing			
		СО	Consulting				
		CV	Covering				
		Н	Hospital				
		НН	Home Health Care				
		LA	Laboratory				
			ОТ	Other Physician			
			P1	Pharmacist			
			P2	Pharmacy			
			PC	Primary Care Physician			
			PE	Performing			
			R	Rural Health Clinic			
			RF	Referring			
		SB	Submitting				
			SK	Skilled Nursing Facility			
	:	SU	Supervising				

REQUIRED	PRV02	128	Reference Identification Qualifier	М	ID	2/3
			Code qualifying the Reference Identification			

If this segment is used to identify a specific provider and the National Provider ID is mandated for use, code value "HPI" must be used, otherwise one of the other code values may be used.

If this segment is used to identify a type of specialty associated with the services identified in loop 2110C, use code ZZ. ZZ is used to indicate the "Health Care Provider Taxonomy" code list (provider specialty code) which is available on the Washington Publishing Company web site: http://www.wpc-edi.com. This taxonomy is maintained by the Blue Cross Blue Shield Association and ASC X12N TG2 WG15.

CODE	DEFINITION								
9К	Servicer Use this code for the identification number assigned by the information source to be used by the information receiver in health care transactions.								
D3	National Association of Boards of Pharmacy Number								
	CODE SOURCE 307: National Association of Boards of Pharmacy Number								
El	Employer's Identification Number								
HPI	Health Care Financing Administration National Provider Identifier								
	Required value when identifying a specific provider when the National Provider ID is mandated for use. Otherwise, one of the other listed codes may be used.								
	CODE SOURCE 537: Health Care Financing Administration National Provider Identifier								
SY	Social Security Number								
	The social security number may not be used for any Federally administered programs such as Medicare.								
TJ	Federal Taxpayer's Identification Number								
ZZ	Mutually Defined Health Care Provider Taxonomy Code list.								
Reference Ide	entification M AN 1/30								

REQUIRED	PRV03	127	Reference Identification Reference information as defined for a particular Transacti by the Reference Identification Qualifier INDUSTRY: Provider Identifier		AN or as sp	1/30 ecified		
			Use this number for the reference number as qualified by preceding data element (PRV02).					
NOT USED	PRV04	156	State or Province Code	0	ID	2/2		
NOT USED	PRV05	C035	PROVIDER SPECIALTY INFORMATION	0				
NOT USED	PRV06	1223	Provider Organization Code	0	ID	3/3		

SUBSCRIBER DEMOGRAPHIC INFORMATION

Loop: 2100C — SUBSCRIBER NAME

Usage: SITUATIONAL

Repeat: 1

Notes: 1. Use this segment when needed to convey birth date or gender

demographic information for the subscriber.

2. Please refer to Section 1.3.8 Search Options for specific information

about how to identify an individual to an Information Source.

Example: DMG*D8*19430917*M~

STANDARD

DMG Demographic Information

Level: Detail

Position: 100

Loop: 2100

Requirement: Optional

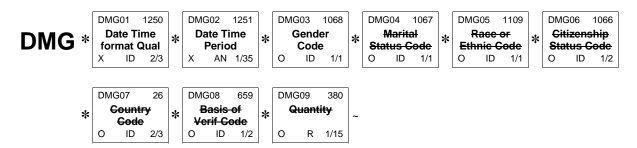
Max Use: 1

Purpose: To supply demographic information

Syntax: 1. P0102

If either DMG01 or DMG02 is present, then the other is required.

DIAGRAM



ELEMENT SUMMARY

USAGE	REF. DES.	DATA ELEMENT	NAME			ATTRIBUT	ES	
SITUATIONAL	DMG01	1250	Code indicating t	iod Format Qualifier he date format, time format, or date and tim			2/3	
			Use this code in DMG02.	to indicate the format of the date of	birth	that fo	ollows	
				ent if the subscriber is the patient ar option. See Section 1.3.8 for more i				
			CODE	DEFINITION				
			D8	Date Expressed in Format CCYYMI	MDD			
SITUATIONAL	DMG02	1251	Date Time Per Expression of a c	iod date, a time, or range of dates, times or date	X es and	AN d times	1/35	
			INDUSTRY: Subsc	criber Birth Date				
			SYNTAX : P0102					
			SEMANTIC: DMG0	2 is the date of birth.				
			Use this date for the date of birth of the individual.					
				ent if the subscriber is the patient ar option. See Section 1.3.8 for more i		-	_	
SITUATIONAL	DMG03	IG03 1068	Gender Code Code indicating t	he sex of the individual	0	ID	1/1	
			INDUSTRY: Subsc	criber Gender Code				
			Use this code	to indicate the subscriber's gender.				
				tion is known and will assist in iden I, particularly when not utilizing the				
			CODE	DEFINITION				
			F	Female				
			M	Male				
NOT USED	DMG04	1067	Marital Status	Code	0	ID	1/1	
NOT USED	DMG05	1109	Race or Ethnic	city Code	0	ID	1/1	
NOT USED	DMG06	1066	Citizenship St	atus Code	0	ID	1/2	
NOT USED	DMG07	26	Country Code		0	ID	2/3	
NOT USED	DMG08	659	Basis of Verifi		0	ID	1/2	
NOT USED	DMG09	380	Quantity		0	R	1/15	
			-					

SUBSCRIBER RELATIONSHIP

Loop: 2100C — SUBSCRIBER NAME

Usage: SITUATIONAL

Repeat: 1

Notes: 1. Use this segment only in the absence of all of the data for the

mandated search option identified in Section 1.3.8. and only if it is necessary to identify the birth sequence of the subscriber in the case

of multiple births with the same birth date.

Example: INS*Y*18*************

STANDARD

INS Insured Benefit

Level: Detail

Position: 110

Loop: 2100

Requirement: Optional

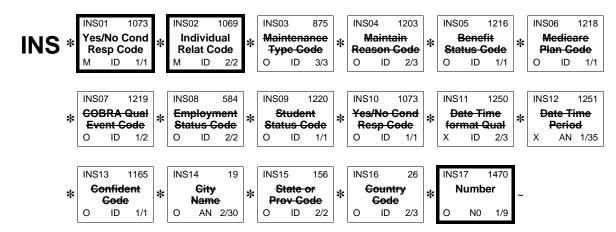
Max Use: 1

Purpose: To provide benefit information on insured entities

Syntax: 1. P1112

If either INS11 or INS12 is present, then the other is required.

DIAGRAM



ELEMENT SUMMARY

USAGE	REF. DES.	DATA ELEMENT	NAME			ATTRIBL	JTES
REQUIRED	INS01	1073	Yes/No Condition or Response Code Code indicating a Yes or No condition or response		M	ID	1/1
			· ·	·			
			INDUSTRY: Insure				
				indicates status of the insured. A "Y" value n "N" value indicates the insured is a depe			insured
			CODE	DEFINITION			
			Y	Yes			
REQUIRED	INS02	1069		ationship Code he relationship between two individuals or	M entitie	ID	2/2
			CODE	DEFINITION			
			18	Self			
NOT USED	INS03	875	Maintenance T	ype Code	0	ID	3/3
NOT USED	INS04	1203	Maintenance F	Reason Code	0	ID	2/3
NOT USED	INS05	1216	Benefit Status	Code	0	ID	1/1
NOT USED	INS06	1218	Medicare Plan	Code	0	ID	1/1
NOT USED	INS07	1219	Consolidated (Act (COBRA)	Omnibus Budget Reconciliation Qualifying	0	ID	1/2
NOT USED	INS08	584	Employment S	Status Code	0	ID	2/2
NOT USED	INS09	1220	Student Status	s Code	0	ID	1/1
NOT USED	INS10	1073	Yes/No Condit	ion or Response Code	0	ID	1/1
NOT USED	INS11	1250	Date Time Peri	iod Format Qualifier	X	ID	2/3
NOT USED	INS12	1251	Date Time Peri	iod	X	AN	1/35
NOT USED	INS13	1165	Confidentiality	Code	0	ID	1/1
NOT USED	INS14	19	City Name		0	AN	2/30
NOT USED	INS15	156	State or Provin	nce Code	0	ID	2/2
NOT USED	INS16	26	Country Code		0	ID	2/3
REQUIRED	INS17	1470	Number A generic numbe	г	0	N0	1/9

INDUSTRY: Birth Sequence Number

SEMANTIC: INS17 is the number assigned to each family member born with the same birth date. This number identifies birth sequence for multiple births allowing proper tracking and response of benefits for each dependent (i.e., twins, triplets, etc.).

Use to indicate the birth order in the event of multiple birth's in association with the birth date supplied in DMG02.

SUBSCRIBER DATE

Loop: 2100C — SUBSCRIBER NAME

Usage: SITUATIONAL

Repeat: 2

Notes:

- Use this segment to convey the eligibility, service or admission date(s) for the subscriber or for the issue date of the subscriber's identification card for the information source (e.g., Medicaid ID card). Absence of an Eligibility, Admission or Service date implies the request is for the date the transaction is processed.
- 2. When using codes "307" (Eligibility), "435" (Admission) or "472" (Service) at this level, it is implied that these dates apply to all of the Eligibility or Benefit Inquiry (EQ) loops that follow. If there is a need to supply a different Eligibility, Admission or Service date for a specific EQ loop, it must be provided in the DTP segment within the EQ loop and it will only apply to that EQ loop.

Example: DTP*102*D8*19950818~

STANDARD

DTP Date or Time or Period

Level: Detail Position: 120

Loop: 2100

Requirement: Optional

Max Use: 9

Purpose: To specify any or all of a date, a time, or a time period

DIAGRAM







ELEMENT SUMMARY

USAGE	REF. DES.	DATA ELEMENT	NAME			ATTRIBU	TES
REQUIRED	DTP01	374	Date/Time Qua	alifier type of date or time, or both date and time	M	ID	3/3
			INDUSTRY: Date	Time Qualifier			
				ne following codes may be used per 5 - Admission or 472 - Service.	requ	est: 30	7 -
			CODE	DEFINITION			
			102	Issue			
				Used if utilizing a search option other than the HIPAA search option identified in section 1.3.8 and is present on the identification card and is available.			
			307	Eligibility			
			435	Admission			
			472	Service			
REQUIRED	DTP02	1250		riod Format Qualifier the date format, time format, or date and tim	M ne for	ID mat	2/3
			SEMANTIC: DTP02	2 is the date or time or period format that wil	l app	ear in D	TP03.
			CODE	DEFINITION			
			D8	Date Expressed in Format CCYYM	MDD		
			RD8	Range of Dates Expressed in Form CCYYMMDD	at C	CYYMI	MDD-
REQUIRED	DTP03	1251	Date Time Per Expression of a	riod date, a time, or range of dates, times or date	M es an	AN d times	1/35
			Use this date elements.	for the date(s) as qualified by the pro	eced	ing dat	a

SUBSCRIBER ELIGIBILITY OR BENEFIT INQUIRY INFORMATION

Loop: 2110C — SUBSCRIBER ELIGIBILITY OR BENEFIT INQUIRY

INFORMATION Repeat: 99

Usage: SITUATIONAL

Repeat: 1

Notes: 1. Use this segment to begin the eligibility/benefit inquiry looping

structure.

2. Use the EQ loop/segment when the subscriber is the patient whose eligibility or benefits are being verified. When the subscriber is not the patient, this loop must not be used.

3. If the EQ segment is used, either EQ01 - Service Type Code or EQ02 - Composite Medical Procedure Identifier must be used. Only EQ01 or EQ02 is to be sent, not both.

An information source must support a generic request for Eligibility. This is accomplished by submitting a Service Type Code of "30" (Health Benefit Plan Coverage) in EQ01. An information source may support the use of Service Type Codes other than "30" (Health Benefit Plan Coverage) in EQ01 at their discretion.

An information source may support the use of EQ02 - Composite Medical Procedure Identifier at their discretion. The EQ02 allows for a very specific inquiry, such as one based on a procedure code. Additional information such as diagnosis codes and place of service can be supplied in the III segment of loop 2110C.

4. If an inquiry is submitted with a Service Type Code from the list other than "30" and the information source does not support this level of functionality, a generic response will be returned. The generic response will be the same response as if a Service Type Code of "30" (Health Benefit Plan Coverage) was received by the information source. Refer to Section 1.3.6 for additional information.

Example: EQ*30**FAM*GP~

STANDARD

EQ Eligibility or Benefit Inquiry

Level: Detail Position: 130

Loop: 2110 **Repeat:** 99

Requirement: Optional

Max Use: 1

Purpose: To specify inquired eligibility or benefit information

Syntax: 1. R0102

At least one of EQ01 or EQ02 is required.

DIAGRAM



ELEMENT SUMMARY

USAGE	REF. DES.	DATA ELEMENT	NAME		ATTRIBL	JTES	
SITUATIONAL	EQUI 1303 Service Type Code		Service Type Code Code identifying the classification of service	Х	ID	1/2	

SYNTAX: R0102

An information source must support a generic request for Eligibility. This is accomplished by submitting a Service Type Code of "30" (Health Benefit Plan Coverage) in EQ01.

An information source may support the use of Service Type Codes from the list other than "30" (Health Benefit Plan Coverage) in EQ01 at their discretion. If an information source supports codes in addition to "30", the information source may provide a list of the supported codes from the list below to the information receiver. If no list is provided, an information receiver may transmit the most appropriate code.

If an inquiry is submitted with a Service Type Code from the list other than "30" and the information source does not support this level of functionality, a generic response will be returned. The generic response will be the same response as if a Service Type Code of "30" (Health Benefit Plan Coverage) was received by the information source. Refer to Section 1.3.6 for additional information.

Not used if EQ02 is used.

CODE	DEFINITION
1	Medical Care
2	Surgical
3	Consultation
4	Diagnostic X-Ray
5	Diagnostic Lab
6	Radiation Therapy
7	Anesthesia
8	Surgical Assistance
9	Other Medical
10	Blood Charges
11	Used Durable Medical Equipment

	DOURIDER ELIGIDIENT OR DEITEN INTRONCT INTO ORIGINATION
12	Durable Medical Equipment Purchase
13	Ambulatory Service Center Facility
14	Renal Supplies in the Home
15	Alternate Method Dialysis
16	Chronic Renal Disease (CRD) Equipment
17	Pre-Admission Testing
18	Durable Medical Equipment Rental
19	Pneumonia Vaccine
20	Second Surgical Opinion
21	Third Surgical Opinion
22	Social Work
23	Diagnostic Dental
24	Periodontics
25	Restorative
26	Endodontics
27	Maxillofacial Prosthetics
28	Adjunctive Dental Services
30	Health Benefit Plan Coverage If only a single category of inquiry can be supported, use this code.
32	Plan Waiting Period
33	Chiropractic
34	Chiropractic Office Visits
35	Dental Care
36	Dental Crowns
37	Dental Accident
38	Orthodontics
39	Prosthodontics
40	Oral Surgery
41	Routine (Preventive) Dental
42	Home Health Care
43	Home Health Prescriptions
44	Home Health Visits

45	Hospice
46	Respite Care
47	Hospital
48	Hospital - Inpatient
49	Hospital - Room and Board
50	Hospital - Outpatient
51	Hospital - Emergency Accident
52	Hospital - Emergency Medical
53	Hospital - Ambulatory Surgical
54	Long Term Care
55	Major Medical
56	Medically Related Transportation
57	Air Transportation
58	Cabulance
59	Licensed Ambulance
60	General Benefits
61	In-vitro Fertilization
62	MRI/CAT Scan
63	Donor Procedures
64	Acupuncture
65	Newborn Care
66	Pathology
67	Smoking Cessation
68	Well Baby Care
69	Maternity
70	Transplants
71	Audiology Exam
72	Inhalation Therapy
73	Diagnostic Medical
74	Private Duty Nursing
75	Prosthetic Device

76	Dialysis
77	Otological Exam
78	Chemotherapy
79	Allergy Testing
80	Immunizations
81	Routine Physical
82	Family Planning
83	Infertility
84	Abortion
85	AIDS
86	Emergency Services
87	Cancer
88	Pharmacy
89	Free Standing Prescription Drug
90	Mail Order Prescription Drug
91	Brand Name Prescription Drug
92	Generic Prescription Drug
93	Podiatry
94	Podiatry - Office Visits
95	Podiatry - Nursing Home Visits
96	Professional (Physician)
97	Anesthesiologist
98	Professional (Physician) Visit - Office
99	Professional (Physician) Visit - Inpatient
A0	Professional (Physician) Visit - Outpatient
A1	Professional (Physician) Visit - Nursing Home
A2	Professional (Physician) Visit - Skilled Nursing Facility
A3	Professional (Physician) Visit - Home
A4	Psychiatric
A5	Psychiatric - Room and Board
A6	Psychotherapy

A7	Psychiatric - Innations
	Psychiatric - Inpatient
A8	Psychiatric - Outpatient
A9	Rehabilitation
AA	Rehabilitation - Room and Board
AB	Rehabilitation - Inpatient
AC	Rehabilitation - Outpatient
AD	Occupational Therapy
AE	Physical Medicine
AF	Speech Therapy
AG	Skilled Nursing Care
АН	Skilled Nursing Care - Room and Board
Al	Substance Abuse
AJ	Alcoholism
AK	Drug Addiction
AL	Vision (Optometry)
AM	Frames
AN	Routine Exam
AO	Lenses
AQ	Nonmedically Necessary Physical
AR	Experimental Drug Therapy
ВА	Independent Medical Evaluation
ВВ	Partial Hospitalization (Psychiatric)
ВС	Day Care (Psychiatric)
BD	Cognitive Therapy
BE	Massage Therapy
BF	Pulmonary Rehabilitation
BG	Cardiac Rehabilitation
ВН	Pediatric
ВІ	Nursery
BJ	Skin
вк	Orthopedic
BL	Cardiac

ВМ	Lymphatic
BN	Gastrointestinal
ВР	Endocrine
BQ	Neurology
BR	Eye
BS	Invasive Procedures

SITUATIONAL

EQ02 C003

COMPOSITE MEDICAL PROCEDURE IDENTIFIER

Χ

To identify a medical procedure by its standardized codes and applicable modifiers

An information source may support the use of EQ02 - Composite Medical Procedure Identifier at their discretion. The EQ02 allows for a very specific inquiry, such as one based on a procedure code. Additional information such as diagnosis codes and place of service can be supplied in the III segment of loop 2110C.

If an inquiry is submitted with EQ02 and the information source does not support this level of functionality, a generic response will be returned. The generic response will be the same response as if a Service Type Code of "30" (Health Benefit Plan Coverage) was received by the information source. Refer to Section 1.3.6 for additional information.

Not used if EQ01 is used.

REQUIRED

EQ02 - 1

235 **Product/Service ID Qualifier**

ID

2/2

Code identifying the type/source of the descriptive number used in Product/Service ID (234)

INDUSTRY: Product or Service ID Qualifier

Use this code to qualify the type of specific Product/Service ID that will be used in EQ02-2.

	CODE	DEFINITION
AD		American Dental Association Codes
		CODE SOURCE 135: American Dental Association Codes
CJ		Current Procedural Terminology (CPT) Codes
		CODE SOURCE 133: Current Procedural Terminology (CPT) Codes
НС		Health Care Financing Administration Common Procedural Coding System (HCPCS) Codes
		CODE SOURCE 130: Health Care Financing Administration Common Procedural Coding System
ID		International Classification of Diseases Clinical Modification (ICD-9-CM) - Procedure
		CODE SOURCE 131: International Classification of Diseases Clinical Mod (ICD-9-CM) Procedure
IV		Home Infusion EDI Coalition (HIEC) Product/Service Code
		CODE SOURCE 513: Home Infusion EDI Coalition (HIEC) Product/Service Code List

		ND	National Drug Code (NDC)
			code source 134: National Drug Code
		ZZ	Mutually Defined NOT ADVISED Use this code only for local codes or interim uses until an appropriate new code is approved.
REQUIRED			
REQUIRED	EQ02 - 2	234	Product/Service ID M AN 1/48 Identifying number for a product or service
			INDUSTRY: Procedure Code
			Use this number for the product/service ID as identified by the preceding data element (EQ02-1).
SITUATIONAL	EQ02 - 3	1339	Procedure Modifier O AN 2/2 This identifies special circumstances related to the performance of the service, as defined by trading partners
			Used when an information source supports or may be thought to support this high level of functionality if modifiers are required to further specify the service. If not supported, information source will process without this data element.
SITUATIONAL	EQ02 - 4	1339	Procedure Modifier O AN 2/2 This identifies special circumstances related to the performance of the service, as defined by trading partners
			Used when an information source supports or may be thought to support this high level of functionality if modifiers are required to further specify the service. If not supported, information source will process without this data element.
SITUATIONAL	EQ02 - 5	1339	Procedure Modifier O AN 2/2 This identifies special circumstances related to the performance of the service, as defined by trading partners
			Used when an information source supports or may be thought to support this high level of functionality if modifiers are required to further specify the service. If not supported, information source will process without this data element.
SITUATIONAL	EQ02 - 6	1339	Procedure Modifier O AN 2/2 This identifies special circumstances related to the performance of the service, as defined by trading partners
			Used when an information source supports or may be thought to support this high level of functionality if modifiers are required to further specify the service. If not supported, information source will process without this data element.
NOT USED	EQ02 - 7	352	Description O AN 1/80

EQ03

SITUATIONAL

1207

Coverage Level Code

ID

3/3

Code indicating the level of coverage being provided for this insured

INDUSTRY: Benefit Coverage Level Code

Use EQ03 when an information source supports or may be thought to support the function of identifying benefits by the Benefit Coverage Level Code. Use this code to identify the types and number of entities that the request is to apply to. If not supported, the information source will process without this data element.

CODE	DEFINITION
CHD	Children Only
DEP	Dependents Only
ECH	Employee and Children
EMP	Employee Only
ESP	Employee and Spouse
FAM	Family
IND	Individual
SPC	Spouse and Children
SPO	Spouse Only
J. J	

SITUATIONAL

EQ04 1336

Insurance Type Code Code identifying the type of insurance policy within a specific insurance program

or the information source's identifiers.

0 ID

1/3

Use this code to identify the specific type of insurance the inquiry applies to if the information source has multiple insurance lines that apply to the person being inquired about. Do not use if the insurance type can be determined either by the person's identifiers

CODE DEFINITION ΑP **Auto Insurance Policy** C1 Commercial CO **Consolidated Omnibus Budget Reconciliation Act** (COBRA) GP **Group Policy** HM **Health Maintenance Organization (HMO)** HN Health Maintenance Organization (HMO) - Medicare Risk ΙP **Individual Policy** MA **Medicare Part A** MB **Medicare Part B** MC Medicaid

PR	Preferred Provider Organization (PPO)
PS	Point of Service (POS)
SP	Supplemental Policy
WC	Workers Compensation

SUBSCRIBER SPEND DOWN AMOUNT

Loop: 2110C — SUBSCRIBER ELIGIBILITY OR BENEFIT INQUIRY INFORMATION

Usage: SITUATIONAL

Repeat: 1

Notes:

- Use this segment only if it is necessary to report a Spend Down amount. Under certain Medicaid programs, individuals must indicate the dollar amount that they wish to apply towards their deductible. These programs require individuals to pay a certain amount towards their health care cost before Medicaid coverage starts.
- 2. If the EQ segment is used, either EQ01 Service Type Code or EQ02 Composite Medical Procedure Identifier must be used. EQ02 Composite Medical Procedure Identifier is used only if an information source can support this high-level functionality. The EQ02 allows for a very specific inquiry, such as on based on a procedure code. Additional information such as diagnosis codes and place of service can be supplied in the III segment of loop 2110C. If this level of functionality is not supported, use EQ01.

Example: AMT*R*37.5~

STANDARD

AMT Monetary Amount

Level: Detail Position: 135

Loop: 2110

Requirement: Optional

Max Use: 2

Purpose: To indicate the total monetary amount

DIAGRAM







ELEMENT SUMMARY

USAGE	REF. DES.	DATA ELEMENT	NAME			ATTRIBL	JTES
REQUIRED	AMT01	522	Amount Qualifier Code Code to qualify amount		М	ID	1/3
			CODE	DEFINITION			
			R	Spend Down			

004010X092 • 270 • 2110C • AMT	
SUBSCRIBER SPEND DOWN AMOUNT	

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REQUIRED	AMT02	782	Monetary Amount Monetary amount	М	R	1/18
			INDUSTRY: Spend Down Amount			
			Use this monetary amount to specify the dolla with this inquiry.	r amoun	t asso	ociated
NOT USED	AMT03	478	Credit/Debit Flag Code	0	ID	1/1

SUBSCRIBER ELIGIBILITY OR BENEFIT ADDITIONAL INQUIRY INFORMATION

Loop: 2110C — SUBSCRIBER ELIGIBILITY OR BENEFIT INQUIRY INFORMATION

Usage: SITUATIONAL

Repeat: 10

Notes: 1. Use this segment to identify Diagnosis codes and/or Facility Type as they relate to the information provided in the EQ segment.

2. Use the III segment when an information source supports or may be thought to support this level of functionality. If not supported, the information source will process without this segment.

3. Use this segment only one time for the Principal Diagnosis Code and only one time for Facility Type Code.

Example: III*BK*486~

III*ZZ*21~

STANDARD

III Information

Level: Detail

Position: 170

Loop: 2110

Requirement: Optional

Max Use: 10

Purpose: To report information

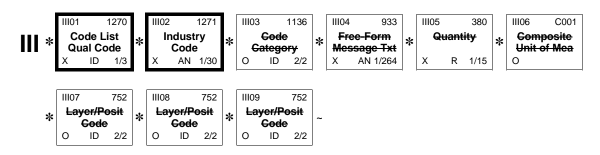
Syntax: 1. P0102

If either III01 or III02 is present, then the other is required.

2. L030405

If III03 is present, then at least one of III04 or III05 are required.

DIAGRAM



ELEMENT SUMMARY

USAGE	REF. DES.	DATA ELEMENT	NAME			ATTRIBL	ITES
REQUIRED	III01	1270		ualifier Code ng a specific industry code list	X	ID	1/3
				de to specify if the code that is follow agnosis Code, a Diagnosis Code or a	_		
			CODE	DEFINITION			
			BF	Diagnosis			
				CODE SOURCE 131: International Classifica Clinical Mod (ICD-9-CM) Procedure	ation of	f Diseas	es
			BK	Principal Diagnosis			
				CODE SOURCE 131: International Classification Clinical Mod (ICD-9-CM) Procedure	ation of	f Diseas	es
			ZZ	Mutually Defined			
				Use this code for Facility Type Co See Appendix C for Code Source Service from Health Care Financir	237, I		

Claim Form.

REQUIRED III02 1271 Industry Code X AN 1/30 Code indicating a code from a specific industry code list

SYNTAX: P0102

If III01 is either BK or BF, use this element for diagnosis code from code source 131.

If III01 is ZZ, use this element for codes identifying a place of service from code source 237. As a courtesy, the codes are listed below, however, the code list is thought to be complete at the time of publication of this implementation guideline. Since this list is subject to change, only codes contained in the document available from code source 237 are to be supported in this transaction and take precedence over any and all codes listed here.

- 11 Office
- 12 Home
- 21 Inpatient Hospital
- 22 Outpatient Hospital
- 23 Emergency Room Hospital
- 24 Ambulatory Surgical Center
- 25 Birthing Center
- 26 Military Treatment Facility
- 31 Skilled Nursing Facility
- 32 Nursing Facility
- 33 Custodial Care Facility
- 34 Hospice
- 41 Ambulance Land
- 42 Ambulance Air or Water
- 50 Federally Qualified Health Center
- 51 Inpatient Psychiatric Facility
- 52 Psychiatric Facility Partial Hospitalization
- 53 Community Mental Health Center
- 54 Intermediate Care Facility/Mentally Retarded
- 55 Residential Substance Abuse Treatment Facility
- 56 Psychiatric Residential Treatment Center
- 60 Mass Immunization Center
- 61 Comprehensive Inpatient Rehabilitation Facility
- 62 Comprehensive Outpatient Rehabilitation Facility
- 65 End-Stage Renal Disease Treatment Facility
- 71 State or Local Public Health Clinic
- 72 Rural Health Clinic
- 81 Independent Laboratory
- 99 Other Unlisted Facility

NOT USED	III03	1136	Code Category	0	ID	2/2
NOT USED	III04	933	Free-Form Message Text	X	AN	1/264
NOT USED	III05	380	Quantity	Х	R	1/15
NOT USED	III06	C001	COMPOSITE UNIT OF MEASURE	0		
NOT USED	11107	752	Surface/Layer/Position Code	0	ID	2/2
NOT USED	III08	752	Surface/Layer/Position Code	0	ID	2/2
NOT USED	III09	752	Surface/Layer/Position Code	0	ID	2/2

SUBSCRIBER ADDITIONAL INFORMATION

Loop: 2110C — SUBSCRIBER ELIGIBILITY OR BENEFIT INQUIRY INFORMATION

Usage: SITUATIONAL

Repeat: 1

Notes:

- 1. Use this segment to identify referral or prior authorization numbers for the subscriber. The type of reference number is determined by the qualifier in REF01.
- 2. Use this segment when it is necessary to provide a referral or prior authorization number for the benefit being inquired about.

Example: REF*9F*660415~

STANDARD

REF Reference Identification

Level: Detail Position: 190

Loop: 2110

Requirement: Optional

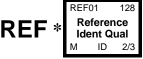
Max Use: 1

Purpose: To specify identifying information

Syntax: 1. R0203

At least one of REF02 or REF03 is required.

DIAGRAM









ELEMENT SUMMARY

USAGE	REF. DES.	DATA ELEMENT	NAME		ATTRIBUT	ES
REQUIRED	REF01	128	Reference Identification Qualifier	М	ID	2/3
			Code qualifying the Reference Identification			

Use this code to specify or qualify the type of reference number that is following in REF02, REF03, or both.

CODE	DEFINITION
9F	Referral Number
G1	Prior Authorization Number

REQUIRED	REF02	127	Reference Identification X AN 1/30 Reference information as defined for a particular Transaction Set or as specified by the Reference Identification Qualifier				
			INDUSTRY: Prior Authorization or Referral Number				
		syntax: R0203					
			Use this reference number as qualified by the pre- element (REF01).	cedi	ng data	ì	
NOT USED	REF03	352	Description	X	AN	1/80	
NOT USED	REF04	C040	REFERENCE IDENTIFIER	0			

SUBSCRIBER ELIGIBILITY/BENEFIT DATE

Loop: 2110C — SUBSCRIBER ELIGIBILITY OR BENEFIT INQUIRY INFORMATION

Usage: SITUATIONAL

Repeat: 1

Notes:

- Use this segment to convey eligibility, admission, or service dates associated with the information contained in the corresponding EQ segment.
- 2. This segment is only to be used to override dates provided in Loop 2100C when the date differs from the date provided in the DTP segment in Loop 2100C. Dates that apply to the entire request should be placed in the DTP segment in Loop 2100C.

Example: DTP*472*D8*19940624~

STANDARD

DTP Date or Time or Period

Level: Detail Position: 200

Loop: 2110

Requirement: Optional

Max Use: 9

Purpose: To specify any or all of a date, a time, or a time period

DIAGRAM





ELEMENT SUMMARY

USAGE	REF. DES.	DATA ELEMENT	NAME		ATTRIBU	TES
REQUIRED	DTP01	374	Date/Time Qualifier Code specifying type of date or time, or both date and time	M	ID	3/3

INDUSTRY: Date Time Qualifier

CODE	DEFINITION
307	Eligibility
435	Admission
472	Service

REQUIRED	EQUIRED DTP02	1250		riod Format Qualifier M ID 2/3 the date format, time format, or date and time format
		SEMANTIC: DTP02	2 is the date or time or period format that will appear in DTP03.	
				to specify the format of the date(s) or time(s) that next data element.
		CODE	DEFINITION	
		D8	Date Expressed in Format CCYYMMDD	
			RD8	Range of Dates Expressed in Format CCYYMMDD-CCYYMMDD
REQUIRED	EQUIRED DTP03	03 1251	Date Time Per Expression of a	riod M AN 1/35 date, a time, or range of dates, times or dates and times
			Use this date elements.	for the date(s) as qualified by the preceding data

DEPENDENT LEVEL

Loop: 2000D — DEPENDENT LEVEL Repeat: >1

Usage: SITUATIONAL

Repeat: 1

Notes:

- 1. Use the Dependent Level only if the patient is a dependent of a member and cannot be uniquely identified to the information source without the member's information in the Subscriber Level. If a patient is a dependent of a member, but can be uniquely identified to the information source (such as by, but not limited to, a unique Member Identification Number) then the patient is considered the subscriber and is to be identified in the Subscriber Level.
- 2. Because the usage of this segment is "Situational", this is not a syntactically required loop. If this loop is used, then this segment is a "Required" segment. See Appendix A for further details on ASC X12 nomenclature.
- 3. Use this segment to identify the hierarchical or entity level of information being conveyed. The HL structure allows for the efficient nesting of related occurrences of information. The developers' intent is to clearly identify the relationship of the patient to the subscriber and the subscriber to the provider.

Additionally, multiple subscribers and/or dependents (i.e., the patient) can be grouped together under the same provider or the information for multiple providers or information receivers can be grouped together for the same payer or information source.

4. An example of the overall structure of the transaction set when used in batch mode is:

Information Source (Loop 2000A)
Information Receiver (Loop 2000B)
Subscriber (Loop 2000C)
Dependent (Loop 2000D)
Eligibility or Benefit Inquiry
Dependent (Loop 2000D)
Eligibility or Benefit Inquiry
Subscriber (Loop 2000C)
Eligibility or Benefit Inquiry

Example: HL*4*3*23*0~

STANDARD

HL Hierarchical Level

Level: Detail Position: 010

Loop: 2000 Repeat: >1

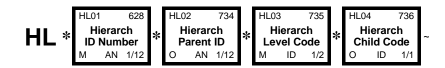
Requirement: Mandatory

Max Use: 1

Purpose: To identify dependencies among and the content of hierarchically related

groups of data segments

DIAGRAM



ELEMENT SUMMARY

	REF.	DATA		
USAGE	DES.	ELEMENT	NAME	ATTRIBUTES

1/12

REQUIRED HL01 628 Hierarchical ID Number M AN

A unique number assigned by the sender to identify a particular data segment in a hierarchical structure

COMMENT: HL01 shall contain a unique alphanumeric number for each occurrence of the HL segment in the transaction set. For example, HL01 could be used to indicate the number of occurrences of the HL segment, in which case the value of HL01 would be "1" for the initial HL segment and would be incremented by one in each subsequent HL segment within the transaction.

Use this sequentially assigned positive number to identify each specific occurrence of an HL segment within a transaction set. It should begin with the number one and be incremented by one for each successive occurrence of the HL segment within that specific transaction set (ST through SE).

An example of the use of the HL segment and this data element is:

HL*1**20*1~

NM1*PR*2*ABC INSURANCE COMPANY*****PI*842610001~

HL*2*1*21*1~

NM1*1P*1*JONES*MARCUS***MD*SV*0202034~

HL*3*2*22*1~

NM1*IL*1*SMITH*ROBERT*B***MI*111223333301~

HL*4*3*23*0~

NM1*03*1*SMITH*MARY*LOU~

Eligibility/Benefit Data

HL*5*2*22*0~

NM1*IL*1*BROWN*JOHN*E***MI*22211333301~

Eligibility/Benefit Data

An example of the use of the HL segment and this data element is: $HL^*1^*20^*1^{\sim}$

NM1*PR*2*ABC INSURANCE COMPANY*****PI*842610001~

HL*2*1*21*1~

NM1*1P*1*JONES*MARCUS***MD*SV*0202034~

HL*3*2*22*1~

NM1*IL*1*SMITH*ROBERT*B***MI*11122333301~

HL*4*3*23*0~

NM1*03*1*SMITH*MARY*LOU~

Eligibility/Benefit Data

HL*5*2*22*0~

NM1*IL*1*BROWN*JOHN*E***MI*22211333301~

Eligibility/Benefit Data

REQUIRED HL02 734 Hierarchical Parent ID Number O AN 1/12 Identification number of the next higher hierarchical data segment that the data

Identification number of the next higher hierarchical data segment that the data segment being described is subordinate to

COMMENT: HL02 identifies the hierarchical ID number of the HL segment to which the current HL segment is subordinate.

Use this code to identify the specific hierarchical level to which this level is subordinate.

REQUIRED HL03 735 Hierarchical Level Code M ID 1/2

Code defining the characteristic of a level in a hierarchical structure

COMMENT: HL03 indicates the context of the series of segments following the current HL segment up to the next occurrence of an HL segment in the transaction. For example, HL03 is used to indicate that subsequent segments in the HL loop form a logical grouping of data referring to shipment, order, or itemlevel information.

All data that follows an HL segment is associated with the entity identified by the level code; this association continues until the next occurrence of an HL segment.

CODE	DEFINITION
23	Dependent

REQUIRED HL04 736

Hierarchical Child Code

O ID 1/1 ents subordinate to the

Code indicating if there are hierarchical child data segments subordinate to the level being described

COMMENT: HL04 indicates whether or not there are subordinate (or child) HL segments related to the current HL segment.

Use this code to indicate whether there are additional hierarchical levels subordinate to the current hierarchical level.

Because of the hierarchical structure, and because no HL level is subordinate to this level, the code value in the HL04 at the Loop 2000D level should always be "0" (zero).

CODE	DEFINITION
0	No Subordinate HL Segment in This Hierarchical Structure.

DEPENDENT TRACE NUMBER

Loop: 2000D — DEPENDENT LEVEL

Usage: SITUATIONAL

Repeat: 2

Notes:

- 1. Trace numbers assigned at the dependent level are intended to allow tracing of an eligibility/benefit transaction when the dependent is the patient.
- The information receiver may assign one TRN segment in this loop if the dependent is the patient. A clearinghouse may assign one TRN segment in this loop if the dependent is the patient. See Section 1.3.6 Information Linkage.

Example: TRN*1*98175-012547*9877281234*RADIOLOGY~ TRN*1*109834652831*9XYZCLEARH*REALTIME~

STANDARD

TRN Trace

Level: Detail Position: 020

Loop: 2000

Requirement: Optional

Max Use: 9

Purpose: To uniquely identify a transaction to an application

Set Notes:

 If the Eligibility, Coverage or Benefit Inquiry Transaction Set (270) includes a TRN segment, then the Eligibility, Coverage or Benefit Information Transaction Set (271) must return the trace number identified in the TRN segment.

DIAGRAM









ELEMENT SUMMARY

USAGE	REF. DES.	DATA ELEMENT	NAME			ATTRIBL	JTES
REQUIRED	TRN01	481	Trace Type (Code identifying	Code g which transaction is being referenced	M	ID	1/2
			CODE	DEFINITION			
			1	Current Transaction Trace Numb	ers		

REQUIRED TRN02 127 Reference Identification M AN 1/30

Reference information as defined for a particular Transaction Set or as specified by the Reference Identification Qualifier

INDUSTRY: Trace Number

SEMANTIC: TRN02 provides unique identification for the transaction.

Use this number for the trace or reference number assigned by the information receiver.

REQUIRED TRN03 509 Originating Company Identifier O AN 10/10

A unique identifier designating the company initiating the funds transfer instructions. The first character is one-digit ANSI identification code designation (ICD) followed by the nine-digit identification number which may be an IRS employer identification number (EIN), data universal numbering system (DUNS), or a user assigned number; the ICD for an EIN is 1, DUNS is 3, user assigned number is 9

INDUSTRY: Trace Assigning Entity Identifier

SEMANTIC: TRN03 identifies an organization.

Use this number for the identification number of the company that assigned the trace or reference number specified in the previous data element (TRN02).

The first position must be either a "1" if an EIN is used, a "3" if a DUNS is used or a "9" if a user assigned identifier is used.

SITUATIONAL TRN04 127 Reference Identification O AN 1/30

Reference information as defined for a particular Transaction Set or as specified by the Reference Identification Qualifier

INDUSTRY: Trace Assigning Entity Additional Identifier

SEMANTIC: TRN04 identifies a further subdivision within the organization.

Use this information if necessary to further identify a specific component of the company identified in the previous data element (TRN03). This information allows the originating company to further identify a specific division or group within that organization that was responsible for assigning the trace or reference number.

DEPENDENT NAME

Loop: 2100D — DEPENDENT NAME Repeat: 1

Usage: REQUIRED

Repeat: 1

Notes: 1. Use this segment to identify an entity by name. This NM1 loop is used

to identify the dependent of an insured or subscriber.

2. Please refer to Section 1.3.8 Search Options for specific information

about how to identify an individual to an Information Source.

Example: NM1*03*1*SMITH*MARY LOU*R~

STANDARD

NM1 Individual or Organizational Name

Level: Detail Position: 030

Loop: 2100 Repeat: >1

Requirement: Mandatory

Max Use: 1

Purpose: To supply the full name of an individual or organizational entity

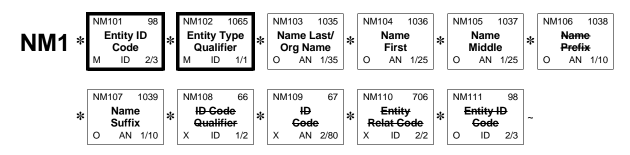
Syntax: 1. P0809

If either NM108 or NM109 is present, then the other is required.

2. C1110

If NM111 is present, then NM110 is required.

DIAGRAM



ELEMENT SUMMARY

USAGE	REF. DES.	DATA ELEMENT	NAME				ATTRIBU	TES
REQUIRED	NM101	98			er Code an organizational entity, a physical location,	M , prop	ID erty or a	2/3 an
				CODE	DEFINITION			
			03		Dependent			

REQUIRED	NM102	1065	Entity Type Code qualifyin	Qualifier g the type of entity	М	ID	1/1			
			, ,	SEMANTIC: NM102 qualifies NM103.						
				Use this code to indicate whether the entity is an individual person or an organization.						
			CODE	DEFINITION						
			1	Person						
SITUATIONAL	NM103	1035		or Organization Name name or organizational name	0	AN	1/35			
				endent Last Name						
			-	ne for the dependent's last nam	e.					
			lise this ele	ment if utilizing the HIPAA searc	ch ontion	See Se	ction			
				re information.	эн орион.					
SITUATIONAL	NM104	1036	Name First Individual first	name	0	AN	1/25			
		INDUSTRY: Dep	endent First Name							
		Use this nar	ne for the dependent's first nam	ie.						
			ment if utilizing the HIPAA seard	ch option.	See Se	ection				
SITUATIONAL	NM105	1037	Name Middl Individual midd	e dle name or initial	0	AN	1/25			
			INDUSTRY: Dep	endent Middle Name						
			Use this name for the dependent's middle name or initial. Use if information is known and will assist in identification of the person named, particularly when not utilizing the HIPAA search option.							
NOT USED	NM106	1038	Name Prefix	(0	AN	1/10			
SITUATIONAL	NM107	1039	Name Suffix Suffix to individ		0	AN	1/10			
			INDUSTRY: Dep	endent Name Suffix						
			Use if inform	the suffix to an individual's nan nation is known and will assist i ed, particularly when not utilizir	n identifica	ation o	f the			
NOT USED	NM108	66	Identificatio	n Code Qualifier	х	ID	1/2			
NOT USED	NM109	67	Identificatio	n Code	х	AN	2/80			
NOT USED	NM110	706	Entity Relati	ionship Code	х	ID	2/2			
NOT USED	NM111	98	Entity Identi	•	0	ID	2/3			
			-							

DEPENDENT ADDITIONAL IDENTIFICATION

Loop: 2100D — DEPENDENT NAME

Usage: SITUATIONAL

Repeat: 9

Notes:

- Use this segment when needed to convey identification numbers for the dependent. The type of reference number is determined by the qualifier in REF01.
- 2. Please refer to Section 1.3.8 Search Options for specific information about how to identify an individual to an Information Source.

Example: REF*1L*660415~

STANDARD

REF Reference Identification

Level: Detail Position: 040

Loop: 2100

Requirement: Optional

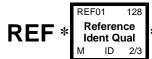
Max Use: 9

Purpose: To specify identifying information

Syntax: 1. R0203

At least one of REF02 or REF03 is required.

DIAGRAM









ELEMENT SUMMARY

USAGE	REF. DES.	DATA ELEMENT	NAME		ATTRIBL	JTES
REQUIRED	REF01	128	Reference Identification Qualifier	М	ID	2/3
			Code qualifying the Reference Identification			

Use this code to specify or qualify the type of reference number that is following in REF02, REF03, or both.

CODE	DEFINITION
18	Plan Number
1L	Group or Policy Number Use this code only if it cannot be determined if the number is a Group Number or a Policy number. Use codes "IG" or "6P" when they can be determined.

REQUIRED

NOT USED

NOT USED

REF02

REF03

REF04

127

352

C040

6P	Group Number			
A6	Employee Identification Number			
СТ	Contract Number This code is to be used only to ider provider's contract number of the pin the PRV segment of Loop 2100D only to be used once the HCFA National Identifier has been mandated for usent if required in the contract between Information Receiver identified in Legislation and the Information Source identified in the Information Source identified in the Information Source identified in Identified	orovi Thi tiona se, a veen	der idens code I Providend mus the 2100B	is der t be and
EA	Medical Record Identification Num	ber		
EJ	Patient Account Number			
F6	Health Insurance Claim (HIC) Number	oer		
GH	Identification Card Serial Number Use this code when the Identification umber in addition to the Member Number or Identity Card Number. Card Serial Number uniquely identified when multiple cards have been or member (e.g., on a monthly basis, cards). This is particularly prevale environment.	Ident The I ifies will b	ification dentification the care se issue acement	n ation d d to a
НЈ	Identity Card Number Use this code when the Identity Ca different than the Member Identific This is particularly prevalent in the environment.	ation	Numbe	
IF	Issue Number			
IG	Insurance Policy Number			
N6	Plan Network Identification Numbe	r		
SY	Social Security Number The social security number may no Federally administered programs s			
by the Reference	ntification nation as defined for a particular Transaction Identification Qualifier Indent Supplemental Identifier	X n Set	AN or as spe	1/30 ecified
SYNTAX: R0203	ance number so qualified by the	- di-	a data	
element (REF	ence number as qualified by the pred 01).	Jear	iy uata	
Description REFERENCE I	DENTIFIER	х о	AN	1/80

DEPENDENT ADDRESS

Loop: 2100D — DEPENDENT NAME

Usage: SITUATIONAL

Repeat: 1

Notes: 1. Use this segment when needed to convey the address information for

the dependent. Use if information is known and will assist in

identification of the person named, particularly when not utilizing the

HIPAA search option.

Example: N3*15197 BROADWAY AVENUE*APT 215~

STANDARD

N3 Address Information

Level: Detail

Position: 060

Loop: 2100

Requirement: Optional

Max Use: 1

Purpose: To specify the location of the named party

DIAGRAM

N301 166
Address
Information
M AN 1/55



ELEMENT SUMMARY

USAGE	REF. DES.	DATA ELEMENT	NAME		ATTRIBU	TES
REQUIRED	N301	166	Address Information Address information INDUSTRY: Dependent Address Line	M	AN	1/55
			Use this information for the first line of the address	ss in	formati	ion.
SITUATIONAL	N302	166	Address Information Address information INDUSTRY: Dependent Address Line	0	AN	1/55
			Use this information for the second line of the add	dres	s inforr	nation.
			Required if a second address line exists.			

DEPENDENT CITY/STATE/ZIP CODE

Loop: 2100D — DEPENDENT NAME

Usage: SITUATIONAL

Repeat: 1

Notes: 1. Use this segment when needed to convey the city, state, and ZIP code

for the dependent. Use if information is known and will assist in identification of the person named, particularly when not utilizing the

HIPAA search option.

Example: N4*NEW YORK*NY*10003~

STANDARD

N4 Geographic Location

Level: Detail

Position: 070

Loop: 2100

Requirement: Optional

Max Use: 1

Purpose: To specify the geographic place of the named party

Syntax: 1. C0605

If N406 is present, then N405 is required.

DIAGRAM

N4 * | N401 | 19 | City | Name | O | AN | 2/30 |

N402 156

State or Prov Code
O ID 2/2

* N404 26
Country
Code
O ID 2/3

* N405 309

Location
Qualifier
X ID 1/2

* N406 310

Location
Identifier
O AN 1/30

ELEMENT SUMMARY

 USAGE
 REF. DATA DES.
 DATA ELEMENT
 NAME
 ATTRIBUTES

 SITUATIONAL
 N401
 19
 City Name
 O AN 2/30

Free-form text for city name

INDUSTRY: Dependent City Name

COMMENT: A combination of either N401 through N404, or N405 and N406 may be adequate to specify a location.

Use this text for the city name of the dependent's address.

SITUATIONAL	N402	156	State or Province Code Code (Standard State/Province) as defined by appropriate g	O goveri	ID nment a	2/2 gency			
			INDUSTRY: Dependent State Code						
			COMMENT: N402 is required only if city name (N401) is in the	U.S.	or Cana	ıda.			
			CODE SOURCE 22: States and Outlying Areas of the U.S.						
			Use this code for the state code of the dependent	ldress.	ess.				
SITUATIONAL	N403	116	Postal Code Code defining international postal zone code excluding pund (zip code for United States)	O ctuatio	ID on and b	3/15 planks			
			INDUSTRY: Dependent Postal Zone or ZIP Code						
		CODE SOURCE 51: ZIP Code							
			Use this code for the ZIP or Postal Code of the de address.	pend	dent's				
SITUATIONAL	N404	26	Country Code Code identifying the country	0	ID	2/3			
			CODE SOURCE 5: Countries, Currencies and Funds	CODE SOURCE 5: Countries, Currencies and Funds					
			Use this code to specify the country of the dependent's address, if other than the United States.						
NOT USED	N405	309	Location Qualifier	X	ID	1/2			
NOT USED	N406	310	Location Identifier	0	AN	1/30			

PROVIDER INFORMATION

Loop: 2100D — DEPENDENT NAME

Usage: SITUATIONAL

Repeat: 1

Notes:

- Use this segment when needed to either identify a specific provider or associate a specialty type related to the service identified in the 2110D loop.
- 2. If identifying a specific provider, use this segment to convey specific information about a provider's role in the eligibility/benefit being inquired about when the provider is not the information receiver. For example, if the information receiver is a hospital and a referring provider must be identified, this is the segment where the referring provider would be identified.
- 3. If identifying a specific provider, this segment contains reference identification numbers, all of which may be used up until the time the National Provider Identifier (NPI) is mandated for use. After the NPI is mandated, only the code for National Provider Identifier may be used.
- 4. If identifying a type of specialty associated with the services identified in loop 2110D, use code ZZ in PRV02 and the appropriate code in PRV03.
- 5. PRV02 qualifies PRV03.

Example: PRV*PE*EI*9991234567~ PRV*PE*ZZ*203BA0504N~

STANDARD

PRV Provider Information

Level: Detail Position: 090

Loop: 2100

Requirement: Optional

Max Use: 1

Purpose: To specify the identifying characteristics of a provider

DIAGRAM













ELEMENT SUMMARY

USAGE	REF. DES.	DATA ELEMENT	NAME			ATTRIBU	TES
REQUIRED	PRV01	1221	Provider Code Code indentifying	the type of provider	М	ID	1/3
			CODE	DEFINITION			
			AD	Admitting			
			AT	Attending			
			ВІ	Billing			
			СО	Consulting			
			CV	Covering			
			Н	Hospital			
			НН	Home Health Care			
			LA	Laboratory			
			ОТ	Other Physician			
			P1	Pharmacist			
			P2	Pharmacy			
			PC	Primary Care Physician			
			PE	Performing			
			R	Rural Health Clinic			
			RF	Referring			
			SB	Submitting			
			SK	Skilled Nursing Facility			
			SU	Supervising			

REQUIRED PRV02 128 Reference Identification Qualifier M ID 2/3 Code qualifying the Reference Identification

If this segment is used to identify a specific provider and the National Provider ID is mandated for use, code value "HPI" must be used, otherwise one of the other code values may be used.

If this segment is used to identify a type of specialty associated with the services identified in loop 2110D, use code ZZ. ZZ is used to indicate the "Health Care Provider Taxonomy" code list (provider specialty code) which is available on the Washington Publishing Company web site: http://www.wpc-edi.com. This taxonomy is maintained by the Blue Cross Blue Shield Association and ASC X12N TG2 WG15.

CODE	DEFINITION
9К	Servicer Use this code for the identification number assigned by the information source to be used by the information receiver in health care transactions.
D3	National Association of Boards of Pharmacy Number
	CODE SOURCE 307: National Association of Boards of Pharmacy Number
El	Employer's Identification Number
HPI	Health Care Financing Administration National Provider Identifier
	Required value when identifying a specific provider when the National Provider ID is mandated for use. Otherwise, one of the other listed codes may be used.
	CODE SOURCE 537: Health Care Financing Administration National Provider Identifier
SY	Social Security Number
	The social security number may not be used for any Federally administered programs such as Medicare.
TJ	Federal Taxpayer's Identification Number
ZZ	Mutually Defined Health Care Provider Taxonomy Code list.
Reference Ide	entification M AN 1/30

REQUIRED	PRV03	V03 127	Reference Identification Reference information as defined for a particular Transaction by the Reference Identification Qualifier INDUSTRY: Provider Identifier	M n Set	AN or as spe	1/30 ecified
			Use this number for the reference number as qual preceding data element (PRV02).	ified	by the	
NOT USED	PRV04	156	State or Province Code	0	ID	2/2
NOT USED	PRV05	C035	PROVIDER SPECIALTY INFORMATION	0		
NOT USED	PRV06	1223	Provider Organization Code	0	ID	3/3

DEPENDENT DEMOGRAPHIC INFORMATION

Loop: 2100D — DEPENDENT NAME

Usage: SITUATIONAL

Repeat: 1

Notes: 1. Use this segment when needed to convey the birth date or gender

demographic information for the dependent.

2. Please refer to Section 1.3.8 Search Options for specific information

about how to identify an individual to an Information Source.

Example: DMG*D8*19430121*F~

STANDARD

DMG Demographic Information

Level: Detail

Position: 100

Loop: 2100

Requirement: Optional

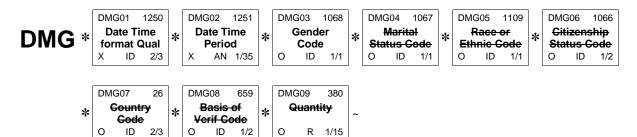
Max Use: 1

Purpose: To supply demographic information

Syntax: 1. P0102

If either DMG01 or DMG02 is present, then the other is required.

DIAGRAM



ELEMENT SUMMARY

USAGE	REF. DES.	DATA ELEMENT	NAME			ATTRIBUT	res
SITUATIONAL	DMG01	1250		riod Format Qualifier the date format, time format, or date and tir	X ne fori	ID mat	2/3
			SYNTAX: P0102				
			Use this code in DMG02.	to indicate the format of the date of	f birth	that fo	ollows
			Use this element 1.3.8 for more	ent if utilizing the HIPAA search opt information.	ion. S	See Sed	ction
			CODE	DEFINITION			
			D8	Date Expressed in Format CCYYM	MDD		
SITUATIONAL	DMG02	1251	Date Time Per Expression of a c	riod date, a time, or range of dates, times or dat	X tes an	AN d times	1/35
			INDUSTRY: Depei	ndent Birth Date			
			SYNTAX: P0102				
			SEMANTIC: DMG0	2 is the date of birth.			
			Use this date	for the date of birth of the individua	l.		
			Use this elements 1.3.8 for more	ent if utilizing the HIPAA search opt information.	ion. S	See Sec	ction
SITUATIONAL	DMG03	1068	Gender Code Code indicating t	the sex of the individual	0	ID	1/1
			INDUSTRY: Depei	ndent Gender Code			
			Use this code	to indicate the dependent's gender			
				ntion is known and will assist in ider d, particularly when not utilizing the			
			CODE	DEFINITION			
			F	Female			
			M	Male			
NOT USED	DMG04	1067	Marital Status	Code	0	ID	1/1
NOT USED	DMG05	1109	Race or Ethnic	city Code	0	ID	1/1
NOT USED	DMG06	1066	Citizenship St	atus Code	0	ID	1/2
NOT USED	DMG07	26	Country Code		0	ID	2/3
NOT USED	DMG08	659	Basis of Verifi	ication Code	0	ID	1/2

DEPENDENT RELATIONSHIP

Loop: 2100D — DEPENDENT NAME

Usage: SITUATIONAL

Repeat: 1

Notes:

- Use this segment only in the absence of all of the data for the mandated search option identified in Section 1.3.8. Use only if it is necessary to identify the dependent's relationship to the subscriber identified in loop 2100C or the dependent's birth sequence in the case of multiple births with the same birth date.
- 2. Different types of health plans identify patients in different manners depending upon how their eligibility is structured. However, two approaches predominate.

The first approach is to assign each member of the family (and plan) a unique ID number. This number can be used to identify and access that individual's information independent of whether he or she is a child, spouse, or the actual subscriber to the plan. The relationship of this individual to the actual subscriber or contract holder would be one of spouse, child, self, etc.

The second approach is to assign the actual subscriber or contract holder a unique ID number that is entered into the eligibility system. Any related spouse, children, or dependents are identified through the subscriber's ID and have no unique identification number of their own. In this approach, the subscriber would be identified at the Loop 2100C subscriber or insured level and the actual patient (spouse, child, etc.) would be identified at the Loop 2100D dependent level under the subscriber.

Example: INS*N*01~

STANDARD

INS Insured Benefit

Level: Detail Position: 110

Loop: 2100

Requirement: Optional

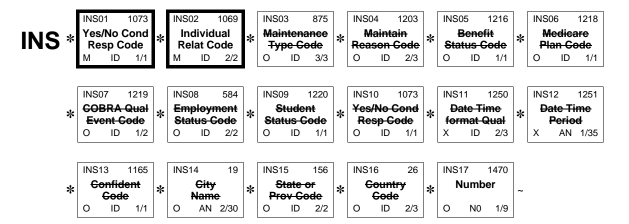
Max Use: 1

Purpose: To provide benefit information on insured entities

Syntax: 1. P1112

If either INS11 or INS12 is present, then the other is required.

DIAGRAM



ELEMENT SUMMARY

USAGE	REF. DES.	DATA ELEMENT	NAME			ATTRIBL	JTES
REQUIRED	INS01	1073		ition or Response Code a Yes or No condition or response	M	ID	1/1
			INDUSTRY: Insur	ed Indicator			
				indicates status of the insured. A "Y" value an "N" value indicates the insured is a depo			insured
			CODE	DEFINITION			
			N	No			
REQUIRED	INS02	1069		ationship Code	М	ID	2/2
			_	the relationship between two individuals or	entitie	es.	
			CODE	DEFINITION			
			01	Spouse			
			19	Child			
			34	Other Adult			
NOT USED	INS03	875	Maintenance '	Type Code	0	ID	3/3
NOT USED	INS04	1203	Maintenance	Reason Code	0	ID	2/3
NOT USED	INS05	1216	Benefit Status	s Code	0	ID	1/1
NOT USED	INS06	1218	Medicare Plan	n Code	0	ID	1/1
NOT USED	INS07	1219	Consolidated Act (COBRA)	Omnibus Budget Reconciliation Qualifying	0	ID	1/2
NOT USED	INS08	584	Employment S	Status Code	0	ID	2/2
NOT USED	INS09	1220	Student Statu	s Code	0	ID	1/1
NOT USED	INS10	1073	Yes/No Condi	tion or Response Code	0	ID	1/1
NOT USED	INS11	1250	Date Time Per	riod Format Qualifier	X	ID	2/3
NOT USED	INS12	1251	Date Time Per	riod	X	AN	1/35
NOT USED	INS13	1165	Confidentialit	y Code	0	ID	1/1

2/2
2/3
1/9

INDUSTRY: Birth Sequence Number

SEMANTIC: INS17 is the number assigned to each family member born with the same birth date. This number identifies birth sequence for multiple births allowing proper tracking and response of benefits for each dependent (i.e., twins, triplets, etc.).

Use to indicate the birth order in the event of multiple birth's in association with the birth date supplied in DMG02.

DEPENDENT DATE

Loop: 2100D — DEPENDENT NAME

Usage: SITUATIONAL

Repeat: 2

Notes:

- 1. Use this segment to convey the eligibility, service or admission date(s) for the subscriber or for the issue date of the subscriber's identification card for the information source (e.g., Medicaid ID card). Absence of an Eligibility, Admission or Service date implies the request is for the date the transaction is processed.
- 2. When using codes "307" (Eligibility), "435" (Admission) or "472" (Service) at this level, it is implied that these dates apply to all of the Eligibility or Benefit Inquiry (EQ) loops that follow. If there is a need to supply a different Eligibility, Admission or Service date for a specific EQ loop, it must be provided in the DTP segment within the EQ loop and it will only apply to that EQ loop.

Example: DTP*102*D8*19950818~

STANDARD

DTP Date or Time or Period

Level: Detail Position: 120

Loop: 2100

Requirement: Optional

Max Use: 9

Purpose: To specify any or all of a date, a time, or a time period

DIAGRAM







ELEMENT SUMMARY

USAGE	REF. DES.	DATA ELEMENT	NAME			ATTRIBUT	ES
REQUIRED	DTP01	374	Date/Time Qua	alifier type of date or time, or both date and time	M	ID	3/3
			INDUSTRY: Date	Time Qualifier			
				e following codes may be used per - Admission or 472 - Service.	requ	est: 30	7 -
			CODE	DEFINITION			
			102	Issue			
				Used if utilizing a search option of HIPAA search option identified in s is present on the identification care	secti	on 1.3.8	3 and
			307	Eligibility			
			435	Admission			
			472	Service			
REQUIRED	DTP02	TP02 1250		riod Format Qualifier he date format, time format, or date and tim	M ne for	ID mat	2/3
			SEMANTIC: DTP02	is the date or time or period format that wil	l app	ear in D	TP03.
				to specify the format of the date(s) ext data element.	or tir	ne(s) th	nat
			CODE	DEFINITION			_
			D8	Date Expressed in Format CCYYM	MDD		
			RD8	Range of Dates Expressed in Form CCYYMMDD	at C	CYYMN	IDD-
REQUIRED	DTP03)3	Date Time Per Expression of a c	riod date, a time, or range of dates, times or date	M es an	AN d times	1/35
			Use this date telements.	for the date(s) as qualified by the pro	eced	ing dat	а

DEPENDENT ELIGIBILITY OR BENEFIT INQUIRY INFORMATION

Loop: 2110D — DEPENDENT ELIGIBILITY OR BENEFIT INQUIRY

INFORMATION Repeat: 99

Usage: REQUIRED

Repeat: 1

Notes: 1. Use this segment to begin the eligibility/benefit inquiry looping

structure.

2. If the EQ segment is used, either EQ01 - Service Type Code or EQ02 - Composite Medical Procedure Identifier must be used. Only EQ01 or

EQ02 is to be sent, not both.

An information source must support a generic request for Eligibility. This is accomplished by submitting a Service Type Code of "30" (Health Benefit Plan Coverage) in EQ01. An information source may support the use of Service Type Codes other than "30" (Health Benefit Plan Coverage) in EQ01 at their discretion.

An information source may support the use of EQ02 - Composite Medical Procedure Identifier at their discretion. The EQ02 allows for a very specific inquiry, such as one based on a procedure code. Additional information such as diagnosis codes and place of service can be supplied in the III segment of loop 2100D.

3. If an inquiry is submitted with either a Service Type Code other than "30" in EQ01 or uses EQ02 and the information source does not support either of these levels of functionality, a generic response will be returned. The generic response will be the same response as if a Service Type Code of "30" (Health Benefit Plan Coverage) was received by the information source. Refer to Section 1.3.6 for additional information.

Example: EQ*30**FAM*GP~

STANDARD

EQ Eligibility or Benefit Inquiry

Level: Detail Position: 130

Loop: 2110 **Repeat:** 99

Requirement: Optional

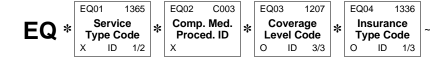
Max Use: 1

Purpose: To specify inquired eligibility or benefit information

Syntax: 1. R0102

At least one of EQ01 or EQ02 is required.

DIAGRAM



ELEMENT SUMMARY

USAGE	REF. DES.	DATA ELEMENT	NAME		ATTRIBU	JTES	
SITUATIONAL	EQ01	1365	Service Type Code	х	ID	1/2	

Code identifying the classification of service

SYNTAX: R0102

An information source must support a generic request for Eligibility. This is accomplished by submitting a Service Type Code of "30" (Health Benefit Plan Coverage) in EQ01.

An information source may support the use of Service Type Codes from the list other than "30" (Health Benefit Plan Coverage) in EQ01 at their discretion. If an information source supports codes in addition to "30", the information source may provide a list of the supported codes from the list below to the information receiver. If no list is provided, an information receiver may transmit the most appropriate code.

If an inquiry is submitted with a Service Type Code from the list other than "30" and the information source does not support this level of functionality, a generic response will be returned. The generic response will be the same response as if a Service Type Code of "30" (Health Benefit Plan Coverage) was received by the information source. Refer to Section 1.3.6 for additional information.

Not used if EQ02 is used.

CODE	DEFINITION
1	Medical Care
2	Surgical
3	Consultation
4	Diagnostic X-Ray
5	Diagnostic Lab
6	Radiation Therapy
7	Anesthesia
8	Surgical Assistance
9	Other Medical
10	Blood Charges
11	Used Durable Medical Equipment

12	Durable Medical Equipment Purchase
13	Ambulatory Service Center Facility
14	Renal Supplies in the Home
15	Alternate Method Dialysis
16	Chronic Renal Disease (CRD) Equipment
17	Pre-Admission Testing
18	Durable Medical Equipment Rental
19	Pneumonia Vaccine
20	Second Surgical Opinion
21	Third Surgical Opinion
22	Social Work
23	Diagnostic Dental
24	Periodontics
25	Restorative
26	Endodontics
27	Maxillofacial Prosthetics
28	Adjunctive Dental Services
30	Health Benefit Plan Coverage
	If only a single category of inquiry can be supported, use this code.
32	Plan Waiting Period
33	Chiropractic
34	Chiropractic Office Visits
35	Dental Care
36	Dental Crowns
37	Dental Accident
38	Orthodontics
39	Prosthodontics
40	Oral Surgery
41	Routine (Preventive) Dental
42	Home Health Care
43	Home Health Prescriptions
44	Home Health Visits

45	Hospice
46	Respite Care
47	Hospital
48	Hospital - Inpatient
49	Hospital - Room and Board
50	Hospital - Outpatient
51	Hospital - Emergency Accident
52	Hospital - Emergency Medical
53	Hospital - Ambulatory Surgical
54	Long Term Care
55	
	Major Medical
56	Medically Related Transportation
57	Air Transportation
58	Cabulance
59	Licensed Ambulance
60	General Benefits
61	In-vitro Fertilization
62	MRI/CAT Scan
63	Donor Procedures
64	Acupuncture
65	Newborn Care
66	Pathology
67	Smoking Cessation
68	Well Baby Care
69	Maternity
70	Transplants
71	Audiology Exam
72	Inhalation Therapy
73	Diagnostic Medical
74	Private Duty Nursing
75	Prosthetic Device

76	Dialysis
77	Otological Exam
78	Chemotherapy
79	Allergy Testing
80	Immunizations
81	Routine Physical
82	Family Planning
83	Infertility
84	Abortion
85	AIDS
86	Emergency Services
87	Cancer
88	Pharmacy
89	Free Standing Prescription Drug
90	Mail Order Prescription Drug
91	Brand Name Prescription Drug
92	Generic Prescription Drug
93	Podiatry
94	Podiatry - Office Visits
95	Podiatry - Nursing Home Visits
96	Professional (Physician)
97	Anesthesiologist
98	Professional (Physician) Visit - Office
99	Professional (Physician) Visit - Inpatient
A0	Professional (Physician) Visit - Outpatient
A1	Professional (Physician) Visit - Nursing Home
A2	Professional (Physician) Visit - Skilled Nursing Facility
A3	Professional (Physician) Visit - Home
A4	Psychiatric
A5	Psychiatric - Room and Board
A6	Psychotherapy

A7	Psychiatric - Inpatient
A8	Psychiatric - Outpatient
A9	Rehabilitation
AA	Rehabilitation - Room and Board
AB	Rehabilitation - Inpatient
AC	Rehabilitation - Outpatient
AD	Occupational Therapy
AE	Physical Medicine
AF	Speech Therapy
AG	Skilled Nursing Care
AH	Skilled Nursing Care - Room and Board
Al	Substance Abuse
AJ	Alcoholism
AK	Drug Addiction
AL	Vision (Optometry)
AM	Frames
AN	Routine Exam
AO	Lenses
AQ	Nonmedically Necessary Physical
AR	Experimental Drug Therapy
ВА	Independent Medical Evaluation
ВВ	Partial Hospitalization (Psychiatric)
ВС	Day Care (Psychiatric)
BD	Cognitive Therapy
ВЕ	Massage Therapy
BF	Pulmonary Rehabilitation
BG	Cardiac Rehabilitation
ВН	Pediatric
ВІ	Nursery
BJ	Skin
ВК	Orthopedic
BL	Cardiac

ВМ	Lymphatic
BN	Gastrointestinal
ВР	Endocrine
BQ	Neurology
BR	Eye
BS	Invasive Procedures

SITUATIONAL

EQ02 C003

COMPOSITE MEDICAL PROCEDURE IDENTIFIER

Χ

To identify a medical procedure by its standardized codes and applicable modifiers

An information source may support the use of EQ02 - Composite Medical Procedure Identifier at their discretion. The EQ02 allows for a very specific inquiry, such as one based on a procedure code. Additional information such as diagnosis codes and place of service can be supplied in the III segment of loop 2110D.

If an inquiry is submitted with EQ02 and the information source does not support this level of functionality, a generic response will be returned. The generic response will be the same response as if a Service Type Code of "30" (Health Benefit Plan Coverage) was received by the information source. Refer to Section 1.3.6 for additional information.

Not used if EQ01 is used.

REQUIRED

EQ02 - 1

235 **Product/Service ID Qualifier**

ID

2/2

Code identifying the type/source of the descriptive number used in Product/Service ID (234)

INDUSTRY: Product or Service ID Qualifier

Use this code to qualify the type of specific Product/Service ID that will be used in EQ02-2.

	CODE	DEFINITION
AD		American Dental Association Codes
		CODE SOURCE 135: American Dental Association Codes
CJ		Current Procedural Terminology (CPT) Codes
		CODE SOURCE 133: Current Procedural Terminology (CPT) Codes
НС		Health Care Financing Administration Common Procedural Coding System (HCPCS) Codes
		CODE SOURCE 130: Health Care Financing Administration Common Procedural Coding System
ID		International Classification of Diseases Clinical Modification (ICD-9-CM) - Procedure
		CODE SOURCE 131: International Classification of Diseases Clinical Mod (ICD-9-CM) Procedure
IV		Home Infusion EDI Coalition (HIEC) Product/Service Code
		CODE SOURCE 513: Home Infusion EDI Coalition (HIEC) Product/Service Code List

		ND	National Drug Code (NDC)
			CODE SOURCE 134: National Drug Code
		ZZ	Mutually Defined NOT ADVISED Use this code only for local codes or interim uses until an appropriate new code is approved.
REQUIRED	EQ02 - 2	234	Product/Service ID M AN 1/48
	LQ02 - 2	234	Identifying number for a product or service
			INDUSTRY: Procedure Code
			Use this number for the product/service ID as identified by the preceding data element (EQ02-1).
SITUATIONAL	EQ02 - 3	1339	Procedure Modifier O AN 2/2 This identifies special circumstances related to the performance of the service, as defined by trading partners
			Used when an information source supports or may be thought to support this high level of functionality if modifiers are required to further specify the service. If not supported, information source will process without this data element.
SITUATIONAL EC	EQ02 - 4	1339	Procedure Modifier O AN 2/2 This identifies special circumstances related to the performance of the service, as defined by trading partners
			Used when an information source supports or may be thought to support this high level of functionality if modifiers are required to further specify the service. If not supported, information source will process without this data element.
SITUATIONAL	EQ02 - 5	1339	Procedure Modifier O AN 2/2 This identifies special circumstances related to the performance of the service, as defined by trading partners
			Used when an information source supports or may be thought to support this high level of functionality if modifiers are required to further specify the service. If not supported, information source will process without this data element.
SITUATIONAL	EQ02 - 6	1339	Procedure Modifier O AN 2/2 This identifies special circumstances related to the performance of the service, as defined by trading partners
			Used when an information source supports or may be thought to support this high level of functionality if modifiers are required to further specify the service. If not supported, information source will process without this data element.
NOT USED	EQ02 - 7	352	Description O AN 1/80

EQ03

SITUATIONAL

1207

Coverage Level Code

ID 0

3/3

Code indicating the level of coverage being provided for this insured

INDUSTRY: Benefit Coverage Level Code

Use EQ03 when an information source supports or may be thought to support the function of identifying benefits by the Benefit Coverage Level Code. Use this code to identify the types and number of entities that the request is to apply to. If not supported, the information source will process without this data element.

CODE	DEFINITION
CHD	Children Only
DEP	Dependents Only
ECH	Employee and Children
EMP	Employee Only
ESP	Employee and Spouse
FAM	Family
IND	Individual
SPC	Spouse and Children
SPO	Spouse Only
J. J	

SITUATIONAL

EQ04

1336

Insurance Type Code Code identifying the type of insurance policy within a specific insurance program

or the information source's identifiers.

0 ID

1/3

Use this code to identify the specific type of insurance the inquiry applies to if the information source has multiple insurance lines that apply to the person being inquired about. Do not use if the insurance type can be determined either by the person's identifiers

CODE DEFINITION ΑP **Auto Insurance Policy** C1 Commercial CO **Consolidated Omnibus Budget Reconciliation Act** (COBRA) GP **Group Policy** HM **Health Maintenance Organization (HMO)** IP **Individual Policy** OT Other PR **Preferred Provider Organization (PPO)** PS Point of Service (POS) SP **Supplemental Policy** WC **Workers Compensation**

DEPENDENT ELIGIBILITY OR BENEFIT ADDITIONAL INQUIRY INFORMATION

Loop: 2110D — DEPENDENT ELIGIBILITY OR BENEFIT INQUIRY INFORMATION

Usage: SITUATIONAL

Repeat: 10

Notes: 1. Use this segment to identify Diagnosis codes and/or Facility Type as

they relate to the information provided in the EQ segment.

2. Use the III segment when an information source supports or may be thought to support this level of functionality. If not supported, the information source will process without this segment.

3. Use this segment only one time for the Principal Diagnosis Code and only one time for Facility Type Code.

Example: III*BK*486~

III*ZZ*21~

STANDARD

III Information

Level: Detail

Position: 170

Loop: 2110

Requirement: Optional

Max Use: 10

Purpose: To report information

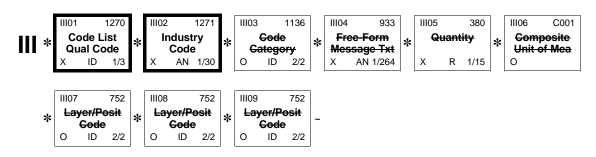
Syntax: 1. P0102

If either III01 or III02 is present, then the other is required.

2. L030405

If III03 is present, then at least one of III04 or III05 are required.

DIAGRAM



ELEMENT SUMMARY

USAGE	REF. DES.	DATA ELEMENT	NAME			ATTRIBL	ITES
REQUIRED	III01	1270	Code List Qualifier Code Code identifying a specific industry code list			ID	1/3
			SYNTAX : P0102				
				to specify if the code that is followinosis Code, a Diagnosis Code or a			
			CODE	DEFINITION			
			BF	Diagnosis			
				CODE SOURCE 131: International Classificate Clinical Mod (ICD-9-CM) Procedure	tion of	Diseas	es
			вк	Principal Diagnosis			
				Code source 131: International Classificate Clinical Mod (ICD-9-CM) Procedure	tion of	Diseas	es

Mutually Defined

Claim Form.

Use this code for Facility Type Code.

See Appendix C for Code Source 237, Place of Service from Health Care Financing Administration

ZZ

REQUIRED III02 1271 Industry Code X AN 1/30

Code indicating a code from a specific industry code list

SYNTAX: P0102

If III01 is either BK or BF, use this element for diagnosis code from code source 131.

If III01 is ZZ, use this element for codes identifying a place of service from code source 237. As a courtesy, the codes are listed below, however, the code list is thought to be complete at the time of publication of this implementation guideline. Since this list is subject to change, only codes contained in the document available from code source 237 are to be supported in this transaction and take precedence over any and all codes listed here.

- 11 Office
- 12 Home
- 21 Inpatient Hospital
- 22 Outpatient Hospital
- 23 Emergency Room Hospital
- 24 Ambulatory Surgical Center
- 25 Birthing Center
- 26 Military Treatment Facility
- 31 Skilled Nursing Facility
- 32 Nursing Facility
- 33 Custodial Care Facility
- 34 Hospice
- 41 Ambulance Land
- 42 Ambulance Air or Water
- 50 Federally Qualified Health Center
- 51 Inpatient Psychiatric Facility
- 52 Psychiatric Facility Partial Hospitalization
- 53 Community Mental Health Center
- 54 Intermediate Care Facility/Mentally Retarded
- 55 Residential Substance Abuse Treatment Facility
- 56 Psychiatric Residential Treatment Center
- 60 Mass Immunization Center
- 61 Comprehensive Inpatient Rehabilitation Facility
- 62 Comprehensive Outpatient Rehabilitation Facility
- 65 End-Stage Renal Disease Treatment Facility
- 71 State or Local Public Health Clinic
- 72 Rural Health Clinic
- 81 Independent Laboratory
- 99 Other Unlisted Facility

NOT USED	III03	1136	Code Category	0	ID	2/2
NOT USED	III04	933	Free-Form Message Text	X	AN	1/264
NOT USED	11105	380	Quantity	X	R	1/15
NOT USED	III06	C001	COMPOSITE UNIT OF MEASURE	0		
NOT USED	11107	752	Surface/Layer/Position Code	0	ID	2/2
NOT USED	80111	752	Surface/Layer/Position Code	0	ID	2/2
NOT USED	11109	752	Surface/Layer/Position Code	0	ID	2/2

DEPENDENT ADDITIONAL INFORMATION

Loop: 2110D — DEPENDENT ELIGIBILITY OR BENEFIT INQUIRY INFORMATION

Usage: SITUATIONAL

Repeat: 1

Notes: 1. Use this segment to identify referral or prior authorization numbers

for the dependent.

2. Use this segment when it is necessary to provide a referral or prior

authorization number for the benefit being inquired about.

Example: REF*9F*660415~

STANDARD

REF Reference Identification

Level: Detail

Position: 190

Loop: 2110

Requirement: Optional

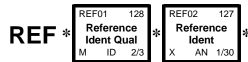
Max Use: 1

Purpose: To specify identifying information

Syntax: 1. R0203

At least one of REF02 or REF03 is required.

DIAGRAM







ELEMENT SUMMARY

USAGE	REF. DES.	DATA ELEMENT	NAME		ATTRIBU	TES
REQUIRED	REF01	128	Reference Identification Qualifier Code qualifying the Reference Identification	M	ID	2/3

Use this code to specify or qualify the type of reference number that is following in REF02, REF03, or both.

CODE	DEFINITION	
9F	Referral Number	
G1	Prior Authorization Number	

REQUIRED	REF02	REF02 127	Reference Identification Reference information as defined for a particular Transaction by the Reference Identification Qualifier INDUSTRY: Prior Authorization or Referral Number SYNTAX: R0203	X n Set	AN or as sp	1/30 pecified
			Use this reference number as qualified by the pre element (REF01).	cedi	ng data	1
NOT USED	REF03 REF04	352 C040	Description REFERENCE IDENTIFIER	x o	AN	1/80

DEPENDENT ELIGIBILITY/BENEFIT DATE

Loop: 2110D — DEPENDENT ELIGIBILITY OR BENEFIT INQUIRY INFORMATION

Usage: SITUATIONAL

Repeat: 1

Notes:

- Use this segment to convey eligibility, admission, or service dates associated with the information contained in the corresponding EQ segment.
- This segment is only to be used to override dates provided in Loop 2100D when the date differs from the date provided in the DTP segment in Loop 2100D. Dates that apply to the entire request should be placed in the DTP segment in Loop 2100D.

Example: DTP*472*D8*19960624~

STANDARD

DTP Date or Time or Period

Level: Detail Position: 200

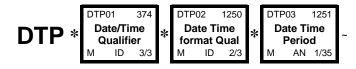
Loop: 2110

Requirement: Optional

Max Use: 9

Purpose: To specify any or all of a date, a time, or a time period

DIAGRAM



ELEMENT SUMMARY

USAGE	REF. DES.	DATA ELEMENT	NAME			ATTRIBU	ITES
REQUIRED	DTP01	374	Date/Time Qualifier Code specifying type of date or time, or both date and time		M	ID	3/3
			INDUSTRY: Date	DUSTRY: Date Time Qualifier			
			CODE	DEFINITION			
			307	Eligibility			
			435	Admission			
			472	172 Service			

REQUIRED	DTP02	1250	Date Time Period Format Qualifier M ID Code indicating the date format, time format, or date and time format						
			SEMANTIC: DTP0	2 is the date or time or period format that will appear in DTP03.					
				e to specify the format of the date(s) or time(s) that next data element.					
			CODE	DEFINITION					
			D8 Date Expressed in Format CCYYMMDD						
			RD8	Range of Dates Expressed in Format CCYYMMDD-CCYYMMDD					
REQUIRED	DTP03	1251	Date Time Pe Expression of a	eriod M AN 1/35 date, a time, or range of dates, times or dates and times					
			Use this date elements.	for the date(s) as qualified by the preceding data					

TRANSACTION SET TRAILER

Usage: REQUIRED

Repeat: 1

Notes: 1. Use this segment to mark the end of a transaction set and provide

control information on the total number of segments included in the

transaction set.

Example: SE*41*0001~

STANDARD

SE Transaction Set Trailer

Level: Detail

Position: 210

Loop: ____

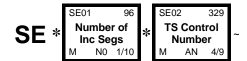
Requirement: Mandatory

Max Use: 1

Purpose: To indicate the end of the transaction set and provide the count of the

transmitted segments (including the beginning (ST) and ending (SE) segments)

DIAGRAM



ELEMENT SUMMARY

USAGE	REF. DES.	DATA ELEMENT	NAME		ATTRIBU	TES
REQUIRED	SE01	96	Number of Included Segments Total number of segments included in a transaction set inclusegments NDUSTRY: Transaction Segment Count	M ding	N0 ST and	1/10 SE
			Use this number to indicate the total number of sein the transaction set inclusive of the ST and SE s	•		cluded
REQUIRED	SE02	329	Transaction Set Control Number Identifying control number that must be unique within the tra functional group assigned by the originator for a transaction		AN ion set	4/9
			The transaction set control numbers in ST02 and identical. This unique number also aids in error reresearch. Start with a number, for example "0001" from there. This number must be unique within a group (segments GS through GE) and interchange in other groups and interchanges.	solu , and spec	tion I incre ific fur	ment octional

271 Eligibility, Coverage or Benefit Information

Table 1 - Header

PAGE#	POS.#	SEG. ID	NAME	USAGE	REPEAT	LOOP REPEAT
154	010	ST	Transaction Set Header	R	1	_
156	020	BHT	Beginning of Hierarchical Transaction	R	1	

Table 2 - Detail, Information Source Level

PAGE#	POS.#	SEG. ID	NAME	USAGE	REPEAT	LOOP REPEAT
			LOOP ID - 2000A INFORMATION SOURCE LEVEL			>1
158	010	HL	Information Source Level	R	1	
160	025	AAA	Request Validation	S	9	
			LOOP ID - 2100A INFORMATION SOURCE NAME			1
163	030	NM1	Information Source Name	R	1	
166	040	REF	Information Source Additional Identification	S	9	
168	080	PER	Information Source Contact Information	S	3	
172	085	AAA	Request Validation	S	9	

Table 2 - Detail, Information Receiver Level

PAGE#	POS.#	SEG. ID	NAME	USAGE	REPEAT	LOOP REPEAT
			LOOP ID - 2000B INFORMATION RECEIVER LEVEL			>1
175	010	HL	Information Receiver Level	S	1	
			LOOP ID - 2100B INFORMATION RECEIVER NAME			1
178	030	NM1	Information Receiver Name	R	1	
182	040	REF	Information Receiver Additional Identification	S	9	
184	085	AAA	Information Receiver Request Validation	S	9	

Table 2 - Detail, Subscriber Level

PAGE#	POS.#	SEG. ID	NAME	USAGE	REPEAT	LOOP REPEAT
			LOOP ID - 2000C SUBSCRIBER LEVEL			>1
187	010	HL	Subscriber Level	S	1	
190	020	TRN	Subscriber Trace Number	S	3	
			LOOP ID - 2100C SUBSCRIBER NAME			1
193	030	NM1	Subscriber Name	R	1	
196	040	REF	Subscriber Additional Identification	S	9	
200	060	N3	Subscriber Address	S	1	
201	070	N4	Subscriber City/State/ZIP Code	S	1	
203	080	PER	Subscriber Contact Information	S	3	
207	085	AAA	Subscriber Request Validation	S	9	

210	100	DMG	Subscriber Demographic Information	S	1	
212	110	INS	Subscriber Relationship	S	1	
216	120	DTP	Subscriber Date	S	9	
			LOOP ID - 2110C SUBSCRIBER ELIGIBILITY OR BENEFIT INFORMATION			>1
218	130	EB	Subscriber Eligibility or Benefit Information	S	1	
233	135	HSD	Health Care Services Delivery	S	9	
238	140	REF	Subscriber Additional Identification	S	9	
240	150	DTP	Subscriber Eligibility/Benefit Date	S	20	
242	160	AAA	Subscriber Request Validation	S	9	
244	250	MSG	Message Text	S	10	
			LOOP ID - 2115C SUBSCRIBER ELIGIBILITY OR BENEFIT ADDITIONAL INFORMATION			10
246	260	Ш	Subscriber Eligibility or Benefit Additional Information	S	1	
249	330	LS	Loop Header	S	1	
			LOOP ID - 2120C SUBSCRIBER BENEFIT RELATED ENTITY NAME			1
250	340	NM1	Subscriber Benefit Related Entity Name	S	1	
254	360	N3	Subscriber Benefit Related Entity Address	S	1	
255	370	N4	Subscriber Benefit Related City/State/ZIP Code	S	1	
257	380	PER	Subscriber Benefit Related Entity Contact Information	S	3	
261	390	PRV	Subscriber Benefit Related Provider Information	S	1	
264	400	LE	Loop Trailer	S	1	

Table 2 - Detail, Dependent Level

PAGE#	POS.#	SEG. ID	NAME	USAGE	REPEAT	LOOP REPEAT
			LOOP ID - 2000D DEPENDENT LEVEL			>1
265	010	HL	Dependent Level	S	1	
268	020	TRN	Dependent Trace Number	S	3	
			LOOP ID - 2100D DEPENDENT NAME			1
271	030	NM1	Dependent Name	R	1	
274	040	REF	Dependent Additional Identification	S	9	
277	060	N3	Dependent Address	S	1	
278	070	N4	Dependent City/State/ZIP Code	S	1	
280	080	PER	Dependent Contact Information	S	3	
284	085	AAA	Dependent Request Validation	S	9	
287	100	DMG	Dependent Demographic Information	S	1	
289	110	INS	Dependent Relationship	S	1	
293	120	DTP	Dependent Date	S	9	
			LOOP ID - 2110D DEPENDENT ELIGIBILITY OR BENEFIT INFORMATION			>1
295	130	EB	Dependent Eligibility or Benefit Information	S	1	
309	135	HSD	Health Care Services Delivery	S	9	
314	140	REF	Dependent Additional Identification	S	9	
316	150	DTP	Dependent Eligibility/Benefit Date	S	20	
318	160	AAA	Dependent Request Validation	S	9	

320	250	MSG	Message Text	s	10	
			LOOP ID - 2115D DEPENDENT ELIGIBILITY OR BENEFIT ADDITIONAL INFORMATION			10
322	260	III	Dependent Eligibility or Benefit Additional Information	S	1	
325	330	LS	Dependent Eligibility or Benefit Information	S	1	
			LOOP ID - 2120D DEPENDENT BENEFIT RELATED ENTITY NAME			1
326	340	NM1	Dependent Benefit Related Entity Name	S	1	
330	360	N3	Dependent Benefit Related Entity Address	S	1	
331	370	N4	Dependent Benefit Related Entity City/State/ZIP Code	S	1	
333	380	PER	Dependent Benefit Related Entity Contact Information	S	3	
337	390	PRV	Dependent Benefit Related Provider Information	S	1	
340	400	LE	Loop Trailer	S	1	
341	410	SE	Transaction Set Trailer	R	1	

STANDARD

271 Eligibility, Coverage or Benefit Information

Functional Group ID: HB

This Draft Standard for Trial Use contains the format and establishes the data contents of the Eligibility, Coverage or Benefit Information Transaction Set (271) for use within the context of an Electronic Data Interchange (EDI) environment. This transaction set can be used to communicate information about or changes to eligibility, coverage or benefits from information sources (such as - insurers, sponsors, payors) to information receivers (such as - physicians, hospitals, repair facilities, third party administrators, governmental agencies). This information includes but is not limited to: benefit status, explanation of benefits, coverages, dependent coverage level, effective dates, amounts for co-insurance, co-pays, deductibles, exclusions and limitations.

Table 1 - Header

POS.#	SEG. ID	NAME	REQ. DES.	MAX USE	LOOP REPEAT
010	ST	Transaction Set Header	М	1	
020	BHT	Beginning of Hierarchical Transaction	M	1	

Table 2 - Detail

Name	POS.#	SEG. ID	NAME	REQ. DES.	MAX USE	LOOP REPEAT
020 TRN Trace 0 9 025 AAA Request Validation 0 9 LOOP ID - 2100 >1 030 NM1 Individual or Organizational Name 0 1 040 REF Reference Identification 0 9 050 N2 Additional Name Information 0 1 060 N3 Address Information 0 1 070 N4 Geographic Location 0 1 080 PER Administrative Communications Contact 0 3 085 AAA Request Validation 0 9 090 PRV Provider Information 0 1 100 DMG Demographic Information 0 1 110 INS Insured Benefit 0 1 120 DTP Date or Time or Period 0 9 LOOP ID - 2110 >1 >1 135 HSD Health Care Services Delivery 0 9 140 REF Reference Identification 0 9 150 DTP			LOOP ID - 2000			>1
Description Description	010	HL	Hierarchical Level	M	1	
LOOP ID - 2100	020	TRN	Trace	0	9	
030 NM1 Individual or Organizational Name O 1 040 REF Reference Identification O 9 050 N2 Additional Name Information O 1 060 N3 Address Information O 1 070 N4 Geographic Location O 1 080 PER Administrative Communications Contact O 3 085 AAA Request Validation O 9 090 PRV Provider Information O 1 100 DMG Demographic Information O 1 110 INS Insured Benefit O 1 120 DTP Date or Time or Period O 9 130 EB Eligibility or Benefit Information O 1 135 HSD Health Care Services Delivery O 9 140 REF Reference Identification O 9 150 DTP Dat	025	AAA	Request Validation	0	9	
040 REF Reference Identification O 9 050 N2 Additional Name Information O 1 060 N3 Address Information O 1 070 N4 Geographic Location O 1 080 PER Administrative Communications Contact O 3 085 AAA Request Validation O 9 090 PRV Provider Information O 1 100 DMG Demographic Information O 1 110 INS Insured Benefit O 1 120 DTP Date or Time or Period O 9 LOOP ID - 2110 Image: Company of the proper			LOOP ID - 2100			>1
050 N2 Additional Name Information 0 1 060 N3 Address Information 0 1 070 N4 Geographic Location 0 1 080 PER Administrative Communications Contact 0 3 085 AAA Request Validation 0 9 090 PRV Provider Information 0 1 100 DMG Demographic Information 0 1 110 INS Insured Benefit 0 1 120 DTP Date or Time or Period 0 9 LOOP ID - 2110 >1 >1 135 HSD Health Care Services Delivery 0 9 140 REF Reference Identification 0 9 150 DTP Date or Time or Period 0 20 160 AAA Request Validation 0 9 170 VEH Vehicle Information 0 1 <	030	NM1	Individual or Organizational Name	0	1	
060 N3 Address Information 0 1 070 N4 Geographic Location 0 1 080 PER Administrative Communications Contact 0 3 085 AAA Request Validation 0 9 090 PRV Provider Information 0 1 100 DMG Demographic Information 0 1 110 INS Insured Benefit 0 1 120 DTP Date or Time or Period 0 9 LOOP ID - 2110 >1 1 135 HSD Health Care Services Delivery 0 9 140 REF Reference Identification 0 9 150 DTP Date or Time or Period 0 20 160 AAA Request Validation 0 9 170 VEH Vehicle Information 0 1 180 PID Product/Item Description 0 1	040	REF	Reference Identification	0	9	
070 N4 Geographic Location O 1 080 PER Administrative Communications Contact O 3 085 AAA Request Validation O 9 090 PRV Provider Information O 1 100 DMG Demographic Information O 1 110 INS Insured Benefit O 1 120 DTP Date or Time or Period O 9 LOOP ID - 2110 S1 S1 130 EB Eligibility or Benefit Information O 1 135 HSD Health Care Services Delivery O 9 140 REF Reference Identification O 9 150 DTP Date or Time or Period O 20 160 AAA Request Validation O 9 170 VEH Vehicle Information O 1 180 PID Product/Item Description O 1	050	N2	Additional Name Information	0	1	
080 PER Administrative Communications Contact O 3 085 AAA Request Validation O 9 090 PRV Provider Information O 1 100 DMG Demographic Information O 1 110 INS Insured Benefit O 1 120 DTP Date or Time or Period O 9 LOOP ID - 2110 >1 >1 130 EB Eligibility or Benefit Information O 1 135 HSD Health Care Services Delivery O 9 140 REF Reference Identification O 9 150 DTP Date or Time or Period O 20 160 AAA Request Validation O 9 170 VEH Vehicle Information O 1 180 PID Product/Item Description O 1	060	N3	Address Information	0	1	
085 AAA Request Validation O 9 090 PRV Provider Information O 1 100 DMG Demographic Information O 1 110 INS Insured Benefit O 1 120 DTP Date or Time or Period O 9 LOOP ID - 2110 >1 >1 130 EB Eligibility or Benefit Information O 1 135 HSD Health Care Services Delivery O 9 140 REF Reference Identification O 9 150 DTP Date or Time or Period O 20 160 AAA Request Validation O 9 170 VEH Vehicle Information O 1 180 PID Product/Item Description O 1	070	N4	Geographic Location	0	1	
090 PRV Provider Information 0 1 100 DMG Demographic Information 0 1 110 INS Insured Benefit 0 1 120 DTP Date or Time or Period 0 9 LOOP ID - 2110 >1 130 EB Eligibility or Benefit Information 0 1 135 HSD Health Care Services Delivery 0 9 140 REF Reference Identification 0 9 150 DTP Date or Time or Period 0 20 160 AAA Request Validation 0 9 170 VEH Vehicle Information 0 1 180 PID Product/Item Description 0 1	080	PER	Administrative Communications Contact	0	3	
100 DMG Demographic Information 0 1 110 INS Insured Benefit 0 1 120 DTP Date or Time or Period 0 9 LOOP ID - 2110 >1 130 EB Eligibility or Benefit Information 0 1 135 HSD Health Care Services Delivery 0 9 140 REF Reference Identification 0 9 150 DTP Date or Time or Period 0 20 160 AAA Request Validation 0 9 170 VEH Vehicle Information 0 1 180 PID Product/Item Description 0 1	085	AAA	Request Validation	0	9	
110 INS Insured Benefit O 1 120 DTP Date or Time or Period O 9 LOOP ID - 2110 >1 130 EB Eligibility or Benefit Information O 1 135 HSD Health Care Services Delivery O 9 140 REF Reference Identification O 9 150 DTP Date or Time or Period O 20 160 AAA Request Validation O 9 170 VEH Vehicle Information O 1 180 PID Product/Item Description O 1	090	PRV	Provider Information	0	1	
120 DTP Date or Time or Period O 9 LOOP ID - 2110 >1 130 EB Eligibility or Benefit Information O 1 135 HSD Health Care Services Delivery O 9 140 REF Reference Identification O 9 150 DTP Date or Time or Period O 20 160 AAA Request Validation O 9 170 VEH Vehicle Information O 1 180 PID Product/Item Description O 1	100	DMG	Demographic Information	0	1	
LOOP ID - 2110 >1 130 EB Eligibility or Benefit Information O 1 135 HSD Health Care Services Delivery O 9 140 REF Reference Identification O 9 150 DTP Date or Time or Period O 20 160 AAA Request Validation O 9 170 VEH Vehicle Information O 1 180 PID Product/Item Description O 1	110	INS	Insured Benefit	0	1	
130 EB Eligibility or Benefit Information O 1 135 HSD Health Care Services Delivery O 9 140 REF Reference Identification O 9 150 DTP Date or Time or Period O 20 160 AAA Request Validation O 9 170 VEH Vehicle Information O 1 180 PID Product/Item Description O 1	120	DTP	Date or Time or Period	0	9	
135 HSD Health Care Services Delivery O 9 140 REF Reference Identification O 9 150 DTP Date or Time or Period O 20 160 AAA Request Validation O 9 170 VEH Vehicle Information O 1 180 PID Product/Item Description O 1			LOOP ID - 2110			>1
140 REF Reference Identification O 9 150 DTP Date or Time or Period O 20 160 AAA Request Validation O 9 170 VEH Vehicle Information O 1 180 PID Product/Item Description O 1	130	EB	Eligibility or Benefit Information	0	1	
150 DTP Date or Time or Period O 20 160 AAA Request Validation O 9 170 VEH Vehicle Information O 1 180 PID Product/Item Description O 1	135	HSD	Health Care Services Delivery	0	9	
160 AAA Request Validation O 9 170 VEH Vehicle Information O 1 180 PID Product/Item Description O 1	140	REF	Reference Identification	0	9	
170VEHVehicle InformationO1180PIDProduct/Item DescriptionO1	150	DTP	Date or Time or Period	0	20	
180 PID Product/Item Description O 1	160	AAA	Request Validation	0	9	
·	170	VEH	Vehicle Information	0	1	
190 PDR Property Description - Real O 1	180	PID	Product/Item Description	0	1	
	190	PDR	Property Description - Real	0	1	
200 PDP Property Description - Personal O 1	200	PDP	Property Description - Personal	0	1	
210 LIN Item Identification O 1	210	LIN	Item Identification	0	1	

220	EM	Equipment Characteristics	0	1	
230	SD1	Safety Data	0	1	
240	PKD	Packaging Description	0	1	
250	MSG	Message Text	0	10	
		LOOP ID - 2115			>1
260	III	Information	0	1	
270	DTP	Date or Time or Period	0	5	
280	AMT	Monetary Amount	0	5	
290	PCT	Percent Amounts	0	5	
		LOOP ID - 2117			>1
300	LQ	Industry Code	0	1	
310	AMT	Monetary Amount	0	5	
320	PCT	Percent Amounts	0	5	
330	LS	Loop Header	0	1	
		LOOP ID - 2120			1
340	NM1	Individual or Organizational Name	0	1	
350	N2	Additional Name Information	0	1	
360	N3	Address Information	0	1	
370	N4	Geographic Location	0	1	
380	PER	Administrative Communications Contact	0	3	
390	PRV	Provider Information	0	1	
400	LE	Loop Trailer	0	1	·
410	SE	Transaction Set Trailer	M	1	

NOTE:

2/020 If the Eligibility, Coverage or Benefit Inquiry Transaction Set (270) includes a TRN segment, then the Eligibility, Coverage or Benefit Information Transaction Set (271) must return the trace number identified in the TRN segment.

TRANSACTION SET HEADER

Usage: REQUIRED

Repeat: 1

Notes: 1. Use this control segment to mark the start of a transaction set. One

ST segment exists for every transaction set that occurs within a

functional group.

Example: ST*271*0001~

STANDARD

ST Transaction Set Header

Level: Header

Position: 010

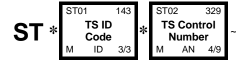
Loop: ____

Requirement: Mandatory

Max Use: 1

Purpose: To indicate the start of a transaction set and to assign a control number

DIAGRAM



ELEMENT SUMMARY

USAGE	REF. DES.	DATA ELEMENT	NAME			ATTRIB	UTES			
REQUIRED	ST01	143		et Identifier Code entifying a Transaction Set	M	ID	3/3			
			SEMANTIC: The transaction set identifier (ST01) used by the translation routines of the interchange partners to select the appropriate transaction set definition (e.g., 810 selects the Invoice Transaction Set).							
			set that will fo	to identify the transaction set ID for llow the ST segment. Each X12 stan at identifier code that is unique to th	dard	l has a	1			
			CODE	DEFINITION						
			271	Eligibility, Coverage or Benefit Info	orma	tion				

REQUIRED

ST02

329

Transaction Set Control Number

M AN

4/9

Identifying control number that must be unique within the transaction set functional group assigned by the originator for a transaction set

The transaction set control numbers in ST02 and SE02 must be identical. This unique number also aids in error resolution research. Start with a number, for example "0001", and increment from there. This number must be unique within a specific group and interchange, but can repeat in other groups and interchanges.

BEGINNING OF HIERARCHICAL TRANSACTION

Usage: REQUIRED

Table 2.

Repeat: 1

Notes:

1. Use this required segment to start the transaction set and indicate the sequence of the hierarchical levels of information that will follow in

Example: BHT*0022*11*199800114000001*19980101*1401~

STANDARD

BHT Beginning of Hierarchical Transaction

Level: Header

Position: 020

Loop: ____

Requirement: Mandatory

Max Use: 1

Purpose: To define the business hierarchical structure of the transaction set and identify

the business application purpose and reference data, i.e., number, date, and

time

RFF

DIAGRAM





DATA









ELEMENT SUMMARY

USAGE DES. ELEMENT N		ELEMENT	NAME		ATTRIBUTES		
REQUIRED	BHT01	1005	Hierarchical Structure Code	М	ID	4/4	
			Code indicating the hierarchical application structure of a tra- utilizes the HL segment to define the structure of the transa			that	

Use this code to specify the sequence of hierarchical levels that may appear in the transaction set. This code only indicates the sequence of the levels, not the requirement that all levels be present. For example, if code "0022" is used, the dependent level may or may not be present for each subscriber.

CODE	DEFINITION
0022	Information Source, Information Receiver, Subscriber, Dependent

REQUIRED	BHT02	353	Transaction Set Purpose Code Code identifying purpose of transaction set CODE DEFINITION		М	ID	2/2	
			11 Response	e				
SITUATIONAL	ВНТ03	127	Reference Identification Reference information as defi by the Reference Identificatio	ined for a particular Transaction n Qualifier	O n Set	AN or as sp	1/30 pecified	
			INDUSTRY: Submitter Trans	action Identifier				
				er assigned by the originator to or's business application system		tify the		
			Real Time. This element one point to the next point to the next point from one clearinghouse to be the identifier received transaction. This identificomplete life of the transreceived in the 270. All received in the 270.	the used if the transaction is to be used to trace the int, such as when the transito another clearinghouse, wed in the BHT03 of the color is not to be passed thresaction, rather replaced we ecipients of Real Time 270 ibmitter Transaction Identification.	transact Sact This orres ough ith th	saction is possible identification is identification in the help identification is action in the action is action is a consistent in the action is action.	n from passed differ is ng 270 atifier ons are	
REQUIRED	BHT04	373	Date Date expressed as CCYYMM	IDD	0	DT	8/8	
			INDUSTRY: Transaction Set	Creation Date				
			SEMANTIC: BHT04 is the date tapplication system.	he transaction was created with	hin th	e busin	ess	
			Use this date for the date	e the transaction set was	gene	erated.		
REQUIRED	BHT05	337	HHMMSSDD, or HHMMSSDD, integer seconds (00-59) and I	ock time as follows: HHMM, or , where H = hours (00-23), M = DD = decimal seconds; decima hths (0-9) and DD = hundredths	minu I seco	ites (00- onds are	59), S =	
			INDUSTRY: Transaction Set Creation Time					
			SEMANTIC: BHT05 is the time the transaction was created within th application system.					
			Use this time for the time	e the transaction set was	gene	erated.		
NOT USED	ВНТ06	640	Transaction Type Code		0	ID	2/2	

INFORMATION SOURCE LEVEL

Loop: 2000A — INFORMATION SOURCE LEVEL Repeat: >1

Usage: REQUIRED

Repeat: 1

Notes:

 Use this segment to identify the hierarchical or entity level of information being conveyed. The HL structure allows for the efficient nesting of related occurrences of information. The developers' intent is to clearly identify the relationship of the patient to the subscriber and the subscriber to the provider.

Additionally, multiple subscribers and/or dependents (i.e., the patient) can be grouped together under the same provider or the information for multiple providers or information receivers can be grouped together for the same payer or information source.

2. An example of the overall structure of the transaction set when used in batch mode is:

Information Source Loop 2000A
Information Receiver Loop 2000B
Subscriber Loop 2000C
Dependent Loop 2000D
Eligibility or Benefit Information
Dependent Loop 2000D
Eligibility or Benefit Information
Subscriber Loop 2000C
Eligibility or Benefit Information

Example: HL*1**20*1~

STANDARD

HL Hierarchical Level

Level: Detail Position: 010

Loop: 2000 Repeat: >1

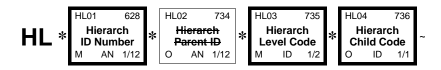
Requirement: Mandatory

Max Use: 1

Purpose: To identify dependencies among and the content of hierarchically related

groups of data segments

DIAGRAM



ELEMENT SUMMARY

USAGE	REF. DES.	DATA ELEMENT	NAME		ATTRIBU	TES		
REQUIRED	HL01	628	Hierarchical ID Number A unique number assigned by the sender to identify a particle a hierarchical structure	M ular d	AN ata seg	1/12 ment in		
			COMMENT: HL01 shall contain a unique alphanumeric number of the HL segment in the transaction set. For example, HL0′ indicate the number of occurrences of the HL segment, in w HL01 would be "1" for the initial HL segment and would be in each subsequent HL segment within the transaction.	coul	d be use ase the	ed to value of		
			Use the sequentially assigned positive number to identify a specific occurrence of an HL segment within a transaction should begin with the number one and be incremented by each successive occurrence of the HL segment within that transaction set (ST through SE).					
			An example of the use of the HL segment and this	data	a elem	ent is:		
			HL*1**20*1~ NM1*PR*2*ABC INSURANCE COMPANY*****PI*84	2610	001~			
NOT USED	HL02	734	Hierarchical Parent ID Number	0	AN	1/12		
REQUIRED	HL03	735	Hierarchical Level Code Code defining the characteristic of a level in a hierarchical structure					
			COMMENT: HL03 indicates the context of the series of segments following the current HL segment up to the next occurrence of an HL segment in the transaction. For example, HL03 is used to indicate that subsequent segments in the HL loop form a logical grouping of data referring to shipment, order, or itemlevel information.					
			All data that follows an HL segment is associated identified by the level code; this association continext occurrence of an HL segment.			_		
			CODE DEFINITION					
			20 Information Source					
REQUIRED	HL04	736	Hierarchical Child Code Code indicating if there are hierarchical child data segments level being described	O subo	ID ordinate	1/1 to the		
			COMMENT: HL04 indicates whether or not there are subordina segments related to the current HL segment.	te (or	child) H	I L		
			Use this code to indicate whether there are additional hierarchical levels subordinate to the current hierarchical level.					
			CODE DEFINITION					
			0 No Subordinate HL Segment in Thi Structure.	s Hie	erarchi	cal		
			1 Additional Subordinate HL Data Se Hierarchical Structure.	gme	nt in T	his		

REQUEST VALIDATION

Loop: 2000A — INFORMATION SOURCE LEVEL

Usage: SITUATIONAL

Repeat: 9

Notes:

- 1. Use this segment when a request could not be processed at a system or application level and to indicate what action the originator of the request transaction should take.
- 2. Use of this segment at this location in the HL is to identify reasons why a request cannot be processed based on the entities identified in ISA06, ISA08, GS02 or GS03.

Example: AAA*Y**42*Y~

STANDARD

AAA Request Validation

Level: Detail

Position: 025

Loop: 2000

Requirement: Optional

Max Use: 9

Purpose: To specify the validity of the request and indicate follow-up action authorized

DIAGRAM









ELEMENT SUMMARY

USAGE REF. DATA NAME ATTRIBUTES

REQUIRED AAA01 1073 Yes/No Condition or Response Code M ID 1/1

INDUSTRY: Valid Request Indicator

Code indicating a Yes or No condition or response

SEMANTIC: AAA01 designates whether the request is valid or invalid. Code "Y" indicates that the code is valid; code "N" indicates that the code is invalid.

N No
Use this code to indicate that the request or an element in the request is not valid. The transaction has been rejected as identified by the code in AAA03.

ASC X12N • INSURAL IMPLEMENTATION G		MMITTEE		0(04010X092 RI			0A • AAA LIDATION						
			Y	Yes Use this code to indicate however the transaction hidentified by the code in A	nas been	-		-						
NOT USED	AAA02	559	Agency Qualif	ier Code		0	ID	2/2						
REQUIRED	AAA03	901	Reject Reason Code assigned b	n Code y issuer to identify reason for rej	ection	0	ID	2/2						
				to indicate the reason why rocessed successfully by to GS03.										
			CODE	DEFINITION										
			04	Authorized Quantity Exce	eded									
				Use this code to indicate exceeds the number of pathe entity identified in eith section 1.3.3 Business Us regarding the number of patransaction. This is not the number of patient requilowed by the Informatio 2100A.	ntient requestions of the second seco	uests or G ore in ques d to i	s allow S03. S forma ts allo indicat s the n	See ition wed in te that umber						
			41	Authorization/Access Res	strictions									
										Use this code to indicate GS02 is not authorized to the entity identified in eith not to be used to indicate Restrictions as related to Identified in Loop 2100A.	submit 2 ner ISA08 Authoriz	70 tra or G ation	ansact S03. T /Acce	tions to This is ss
			42	Unable to Respond at Cur	rent Time	е								
				Use this code to indicate either ISA08 or GS03 is un transaction at the current there is a problem within identified in either ISA08 to any problem with the Ir Identified in Loop 2100A.	nable to p time. Thi the syste or GS03 a	oroce s ind ms o and is	ss the licates f the e not re	that						
			79	Invalid Participant Identifi	cation									
				Use this code to indicate GS02 or GS03 is invalid.	that the v	alue	in eith	er						
REQUIRED	AAA04	889	Follow-up Act	ion Code follow-up actions allowed		0	ID	1/1						
				to instruct the recipient of ken, if any, based on the verif applicable).										
			CODE	DEFINITION										
			С	Please Correct and Result	omit									

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Resubmission Not Allowed

N

P	Please Resubmit Original Transaction
R	Resubmission Allowed
S	Do Not Resubmit; Inquiry Initiated to a Third Party
Y	Do Not Resubmit; We Will Hold Your Request and Respond Again Shortly

INFORMATION SOURCE NAME

Loop: 2100A — INFORMATION SOURCE NAME Repeat: 1

Usage: REQUIRED

Repeat: 1

Notes: 1. Use this segment to identify an entity by name and/or identification

number. This NM1 loop is used to identify the eligibility or benefit information source (e.g., insurance company, HMO, IPA, employer).

Example: NM1*PR*2*ACE INSURANCE COMPANY****PI*87728~

STANDARD

NM1 Individual or Organizational Name

Level: Detail Position: 030

Loop: 2100 Repeat: >1

Requirement: Optional

Max Use: 1

Purpose: To supply the full name of an individual or organizational entity

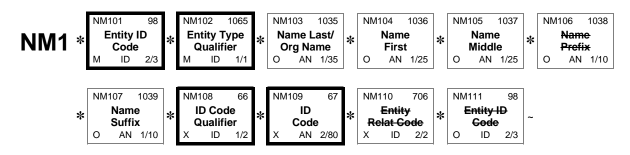
Syntax: 1. P0809

If either NM108 or NM109 is present, then the other is required.

2. C1110

If NM111 is present, then NM110 is required.

DIAGRAM



ELEMENT SUMMARY

USAGE	REF. DES.	DATA ELEMENT	NAME			ATTRIBU	ITES
REQUIRED	NM101	98	Entity Identif Code identifying individual	ier Code g an organizational entity, a physical location	M , prope	ID erty or a	2/3 an
			CODE	DEFINITION			
			2B	Third-Party Administrator			
			36	Employer			

			GP	Gateway Provider			
				•			
			P5	Plan Sponsor			
			PR	Payer			
REQUIRED	NM102	1065	Entity Type Q Code qualifying	Qualifier the type of entity	M	ID	1/1
			SEMANTIC: NM10	2 qualifies NM103.			
			Use this code or an organiz	e to indicate whether the entity is an ation.	indiv	ridual _I	person
			CODE	DEFINITION			
			1	Person			
			2	Non-Person Entity			
SITUATIONAL	NM103	1035		Organization Name ame or organizational name	0	AN	1/35
			INDUSTRY: Infori	mation Source Last or Organization	Nam	e	
				e for the organization name if NM10 is will be the individual's last name		2".	
			Use if availab	le.			
SITUATIONAL	NM104	1036	Name First Individual first na	ame	0	AN	1/25
			INDUSTRY: Infori	mation Source First Name			
			Use this name	e only if available and NM102 is "1"			
SITUATIONAL	NM105	1037	Name Middle Individual middle		0	AN	1/25
			INDUSTRY: Infori	mation Source Middle Name			
			Use this name	e only if available and NM102 is "1"			
NOT USED	NM106	1038	Name Prefix		0	AN	1/10
SITUATIONAL	NM107	1039	Name Suffix Suffix to individu	ual name	0	AN	1/10
			INDUSTRY: Infori	mation Source Name Suffix			
			Use name suf	ffix only if available and NM102 is "	1"; e.ç	g., Sr.,	Jr., or

NOT USED

NOT USED

706

98

NM110

NM111

ID

ID

X

0

2/2

2/3

IMPLEMENTATION		NINIII I EE	004010X092 ◆ 271 ◆ 2100A ◆ NM1 INFORMATION SOURCE NAME				
REQUIRED	NM108	66		Code Qualifier X ID 1/2 ng the system/method of code structure used for Identification			
			SYNTAX: P0809				
			National Plan information s Identifier is m	ue "XV" if the Information Source is a Payer and the alD is mandated for use. Use code value "XX" if the source is a provider and the HCFA National Provider and the HCFA national Provider and the determinant of the other code values may be used.			
			CODE	DEFINITION			
			24	Employer's Identification Number			
			46	Electronic Transmitter Identification Number (ETIN)			
			FI	Federal Taxpayer's Identification Number			
			NI	National Association of Insurance Commissioners (NAIC) Identification			
			PI	Payor Identification			
			XV	Health Care Financing Administration National PlanID Required if the National PlanID is mandated for use. Otherwise, one of the other listed codes may be			
				used.			
				cope source 540 : Health Care Financing Administration National PlanID			
			xx	Health Care Financing Administration National Provider Identifier Required value if the National Provider ID is mandated for use. Otherwise, one of the other listed codes may be used.			
REQUIRED	NM109	67	Identification Code identifying	Code X AN 2/80 g a party or other code			
			INDUSTRY: Infor	mation Source Primary Identifier			
			SYNTAX: P0809				
				e for the reference number as qualified by the talement (NM108).			

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Entity Relationship Code

Entity Identifier Code

INFORMATION SOURCE ADDITIONAL IDENTIFICATION

Loop: 2100A — INFORMATION SOURCE NAME

Usage: SITUATIONAL

Repeat: 9

Notes: 1. Use this segment when needed to convey other or additional

identification numbers for the information source. The type of reference number is determined by the qualifier in REF01.

Example: REF*18*302485~

STANDARD

REF Reference Identification

Level: Detail

Position: 040

Loop: 2100

Requirement: Optional

Max Use: 9

Purpose: To specify identifying information

Syntax: 1. R0203

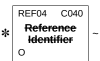
At least one of REF02 or REF03 is required.

DIAGRAM









ELEMENT SUMMARY

USAGE	REF. DES.	DATA ELEMENT	NAME		ATTRIBL	JTES
REQUIRED	REF01	128	Reference Identification Qualifier Code qualifying the Reference Identification	М	ID	2/3

Use this code to specify or qualify the type of reference number that is following in REF02, REF03, or both.

CC	DEFINITION DEFINITION	
18	Plan Number	
55	Sequence Number	

REQUIRED	REF02	127	Reference Identification Reference information as defined for a particular Transact by the Reference Identification Qualifier	X AN 1/30 ion Set or as specified			
			INDUSTRY: Information Source Additional Plan Iden	tifier			
			syntax: R0203				
			Use this information for the reference number as qualified by the preceding data element (REF01).				
SITUATIONAL	REF03	352	Description A free-form description to clarify the related data elements	X AN 1/80 and their content			
			INDUSTRY: Plan Name				
			syntax: R0203				
			Use if available.				
NOT USED	REF04	C040	REFERENCE IDENTIFIER	0			

INFORMATION SOURCE CONTACT INFORMATION

Loop: 2100A — INFORMATION SOURCE NAME

Usage: SITUATIONAL

Repeat: 3

Notes:

 This segment is recommended when the eligibility question cannot be answered electronically. It is used when the information source wishes to provide a contact for further inquiry.

If telephone extension is sent, it should always be in the occurrence of the communications number following the actual phone number. See the example for an illustration.

- 2. If this segment is used, at a minimum either PER02 must be used or PER03 and PER04 must be used. It is recommended that at least PER02, PER03 and PER04 are sent if this segment is used.
- 3. When the communication number represents a telephone number in the United States and other countries using the North American Dialing Plan (for voice, data, fax, etc.), the communication number should always include the area code and phone number using the format AAABBBCCCC. Where AAA is the area code, BBB is the telephone number prefix, and CCCC is the telephone number (e.g. (534)224-2525 would be represented as 5342242525). The extension, when applicable, should be included in the communication number immediately after the telephone number.
- 4. By definition of the standard, if PER03 is used, PER04 is required.

Example: PER*IC*MEMBER SERVICES*TE*8005551654*FX*2128769304~

Example: PER*IC*BILLING DEPT*TE*2128763654*EX*2104*FX*2128769304~

STANDARD

PER Administrative Communications Contact

Level: Detail

Position: 080

Loop: 2100

Requirement: Optional

Max Use: 3

Purpose: To identify a person or office to whom administrative communications should be

directed

Syntax: 1. P0304

If either PER03 or PER04 is present, then the other is required.

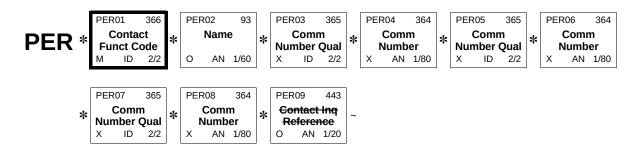
2. P0506

If either PER05 or PER06 is present, then the other is required.

3. P0708

If either PER07 or PER08 is present, then the other is required.

DIAGRAM



ELEMENT SUMMARY

USAGE	REF. DES.	DATA ELEMENT	NAME			ATTRIBU	ΓES
REQUIRED	PER01	366	Contact Fund Code identifying	etion Code g the major duty or responsibility of the perso	M on or	ID group na	2/2 med
			Use this code contact number	e to specify the type of person or gro per applies.	up to	o which	the
			CODE	DEFINITION			
			IC	Information Contact			
SITUATIONAL	PER02	93	Name Free-form name)	0	AN	1/60
			INDUSTRY: Information Source Contact Name				
				e for the individual's name or group' ting the individual or organization.	s na	me to u	ise
			not already d	element when the name of the indiverined or is different than the name work (e.g. N1 or NM1).			
SITUATIONAL	PER03	365		ion Number Qualifier the type of communication number	X	ID	2/2
			SYNTAX : P0304				
			Use this code following.	e to specify what type of communica	tion	numbe	r is
			CODE	DEFINITION			
			ED Electronic Data Interchange Access Number				
			EM	Electronic Mail			
			FX	Facsimile			
			TE	Telephone			

SITUATIONAL	PER04	ER04 364	Communicat Complete commapplicable	tion Number X AN 1/80 munications number including country or area code when			
			INDUSTRY: Information Source Communication Number				
			SYNTAX : P0304				
			to be sent in	en PER02 is not present or when a contact number is addition to the contact name. Use this number for the ion number as qualified by the preceding data element.			
			AAABBBCCO AAA = Area O				
SITUATIONAL	PER05	365	Code identifying	cion Number Qualifier X ID 2/2 g the type of communication number			
			Use this code following.	e to specify what type of communication number is			
			CODE	DEFINITION			
			ED	Electronic Data Interchange Access Number			
			EM	Electronic Mail			
			EX	Telephone Extension			
			FX	Facsimile			
			TE	Telephone			
SITUATIONAL	PER06	364	Communicat Complete commapplicable	ion Number X AN 1/80 munications number including country or area code when			
			INDUSTRY: Infor	mation Source Communication Number			
			SYNTAX: P0506				
				en an additional contact number is to be sent. Use this he communication number as qualified by the ata element.			
			AAABBBCCO				
SITUATIONAL	PER07	365		ion Number Qualifier X ID 2/2 g the type of communication number			
			SYNTAX: P0708				
			Use this code following.	e to specify what type of communication number is			
			CODE	DEFINITION			
			ED	Electronic Data Interchange Access Number			
			EM	Electronic Mail			

			EX Teleph	one Extension	
			FX Facsim	ile	
			TE Teleph	one	
SITUATIONAL	PER08	364	Communication Number Complete communications applicable	number including country or area co	
			INDUSTRY: Information S	ource Communication Number	•
			SYNTAX: P0708		
			-	litional contact number is to be unication number as qualified nt.	
			The format for US don AAABBBCCCC AAA = Area Code BBBCCCC = Local Nu	nestic phone numbers is:	
NOT USED	PER09	443	Contact Inquiry Refere	ence C	AN 1/20

REQUEST VALIDATION

Loop: 2100A — INFORMATION SOURCE NAME

Usage: SITUATIONAL

Repeat: 9

Notes: 1. Use t

- 1. Use this segment when a request could not be processed at a system or application level and to indicate what action the originator of the request transaction should take.
- Use this segment to indicate problems in processing the transaction specifically related to the information source data contained in the original 270 transaction's information source name loop (Loop 2100A) or to indicate that the information source itself is experiencing system problems.

Example: AAA*Y**42*Y~

STANDARD

AAA Request Validation

Level: Detail Position: 085

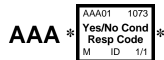
Loop: 2100

Requirement: Optional

Max Use: 9

Purpose: To specify the validity of the request and indicate follow-up action authorized

DIAGRAM









ELEMENT SUMMARY

USAGE	REF. DES.	DATA ELEMENT	NAME			ATTRIBU	ΓES
REQUIRED	AAA01	1073	Code indicating a	tion or Response Code a Yes or No condition or response	M	ID	1/1
			INDUSTRY: Valid Request Indicator				
			SEMANTIC: AAA01 designates whether the request is valid or invalid. Code "Y" indicates that the code is valid; code "N" indicates that the code is invalid.				
			CODE DEFINITION				
			N	No			
			Use this code to indicate that the request or an element in the request is not valid. The transaction has been rejected as identified by the code in AAA03.				
			Υ	Yes			
				Use this code to indicate that the r however the transaction has been identified by the code in AAA03.	-		-
NOT USED	AAA02	559	Agency Qualif	ier Code	0	ID	2/2
REQUIRED	AAA03	901	Reject Reason Code assigned b	n Code y issuer to identify reason for rejection	0	ID	2/2
			Use this code	wası	ınable	to be	

Use this code for the reason why the transaction was unable to be processed successfully. This may indicate problems with the system, the application, or the data content.

CODE	DEFINITION
04	Authorized Quantity Exceeded Use this code to indicate that the transaction exceeds the number of patient requests allowed by the Information Source identified in Loop 2100A. See section 1.3.3 Business Uses for more information regarding the number of patient requests allowed in a transaction.
41	Authorization/Access Restrictions Use this code to indicate that the entity identified in ISA06 or GS02 is not authorized to submit 270 transactions to the Information Source Identified in Loop 2100A.
42	Unable to Respond at Current Time Use this code to indicate that Information Source Identified in Loop 2100A is unable to process the transaction at the current time. This indicates that there is a problem within the Information Source's system.

7	9	Invalid Participant Identification Use this code to indicate that Information Source Identified in Loop 2100A is invalid. If the transaction is processed by a clearing house, VAN, etc., use this code to indicate that the Information Source Identified in Loop 2100A is not a valid identifier for Information Sources the clearing house, VAN, etc. have access to. If the transaction is sent directly to the Information Source, use this code to indicate that the Information Source Identified in Loop 2100A is not a valid identifier.
0	^	No Decrease received. Transaction Terminated
8	o	No Response received - Transaction Terminated Use this code only if the transaction is processed by a clearing house, VAN, etc. Use this code to indicate that the transaction was sent to the Information Source Identified in Loop 2100A however no response was received in the expected time frame.
Т	4	Payer Name or Identifier Missing
•	•	Use this code to indicate that either the name or identifier for Information Source Identified in Loop
		2100A is missing.

REQUIRED

AAA04 889

Follow-up Action Code Code identifying follow-up actions allowed

0 ID

1/1

Use this code to instruct the recipient of the 271 about what action needs to be taken, if any, based on the validity code and the reject reason code (if applicable).

CODE	DEFINITION
С	Please Correct and Resubmit
N	Resubmission Not Allowed
P	Please Resubmit Original Transaction
R	Resubmission Allowed
S	Do Not Resubmit; Inquiry Initiated to a Third Party
W	Please Wait 30 Days and Resubmit
X	Please Wait 10 Days and Resubmit
Υ	Do Not Resubmit; We Will Hold Your Request and Respond Again Shortly

INFORMATION RECEIVER LEVEL

Loop: 2000B — INFORMATION RECEIVER LEVEL Repeat: >1

Usage: SITUATIONAL

Repeat: 1

Notes:

 Use this segment to identify the hierarchical or entity level of information being conveyed. The HL structure allows for the efficient nesting of related occurrences of information. The developers' intent is to clearly identify the relationship of the patient to the subscriber and the subscriber to the provider.

Additionally, multiple subscribers and/or dependents (i.e., the patient) can be grouped together under the same provider or the information for multiple providers or information receivers can be grouped together for the same payer or information source.

2. An example of the overall structure of the transaction set when used in batch mode is:

Information Source Loop 2000A
Information Receiver Loop 2000B
Subscriber Loop 2000C
Dependent Loop 2000D
Eligibility or Benefit Information
Dependent Loop 2000D
Eligibility or Benefit Information
Subscriber Loop 2000C
Eliqibility or Benefit Information

3. This segment is required if this loop is used.

Example: HL*2*1*21*1~

STANDARD

HL Hierarchical Level

Level: Detail Position: 010

Loop: 2000 Repeat: >1

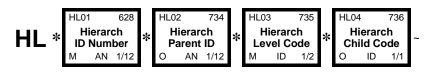
Requirement: Mandatory

Max Use: 1

Purpose: To identify dependencies among and the content of hierarchically related

groups of data segments

DIAGRAM



ELEMENT SUMMARY

USAGE	REF. DES.	DATA ELEMENT	NAME	ATTRIBU	TES			
REQUIRED	HL01	628	Hierarchical ID Number A unique number assigned by the sender to identify a particle a hierarchical structure	M AN ular data segr	1/12 ment in			
			COMMENT: HL01 shall contain a unique alphanumeric number of the HL segment in the transaction set. For example, HL0′ indicate the number of occurrences of the HL segment, in w HL01 would be "1" for the initial HL segment and would be it each subsequent HL segment within the transaction.	For example, HL01 could be used to e HL segment, in which case the value of nent and would be incremented by one in				
			Use the sequentially assigned positive number to specific occurrence of an HL segment within a tra should begin with the number one and be increme each successive occurrence of the HL segment w transaction set (ST through SE).	nsaction seented by on	et. It e for			
			An example of the use of the HL segment and this	data eleme	ent is:			
			HL*1**20*1~ NM1*PR*2*ABC INSURANCE COMPANY*****PI*84; HL*2*1*21*1~ NM1*1P*1*JONES*MARCUS***MD*SV*0202034~	2610001~				
REQUIRED	HL02	734	Hierarchical Parent ID Number Identification number of the next higher hierarchical data seg segment being described is subordinate to	O AN gment that the	1/12 e data			
			COMMENT: HL02 identifies the hierarchical ID number of the H the current HL segment is subordinate.	HL segment to	which			
			Use this ID number to identify the specific hierarc which this level is subordinate.	hical level t	0			
REQUIRED	HL03	735	Hierarchical Level Code Code defining the characteristic of a level in a hierarchical st	M ID tructure	1/2			
	COMMENT: HL03 indicates the context of the series of segme current HL segment up to the next occurrence of an HL segment up to the next occurrence of an HL segment up to the next occurrence of an HL segment up to the HL loop form a logical grouping of data referring to ship level information.							
All data that follows an HL segment is associated with identified by the level code; this association continue next occurrence of an HL segment.					•			
			CODE DEFINITION					
			21 Information Receiver					

0

REQUIRED HL04 736

Hierarchical Child Code

ID 1/1

Code indicating if there are hierarchical child data segments subordinate to the level being described

 $\mbox{\sc comment:}$ HL04 indicates whether or not there are subordinate (or child) HL segments related to the current HL segment.

Use this code to indicate whether there are additional hierarchical levels subordinate to the current hierarchical level.

	CODE	DEFINITION
0		No Subordinate HL Segment in This Hierarchical Structure.
1		Additional Subordinate HL Data Segment in This Hierarchical Structure.

INFORMATION RECEIVER NAME

Loop: 2100B — INFORMATION RECEIVER NAME Repeat: 1

Usage: REQUIRED

Repeat: 1

Notes: 1. Use this segment to identify an entity by name and/or identification

number. This NM1 loop is used to identify the eligibility/benefit information receiver (e.g., provider, medical group, IPA, or hospital).

Example: NM1*1P*1*JONES*MARCUS***MD*34*111223333~

STANDARD

NM1 Individual or Organizational Name

Level: Detail Position: 030

Loop: 2100 Repeat: >1

Requirement: Optional

Max Use: 1

Purpose: To supply the full name of an individual or organizational entity

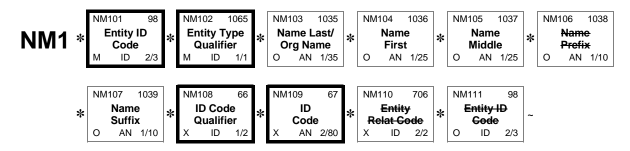
Syntax: 1. P0809

If either NM108 or NM109 is present, then the other is required.

2. C1110

If NM111 is present, then NM110 is required.

DIAGRAM



ELEMENT SUMMARY

USAGE	REF. DES.	DATA ELEMENT	NAME			ATTRIBUTES			
REQUIRED	NM101	98	Entity Identi Code identifyir individual	ifier Code ng an organizational entity, a physical location	M n, prope	ID erty or a	2/3 an		
			CODE	DEFINITION					
			1P	Provider					
			2B	Third-Party Administrator					

			36	Employer			
			80	Hospital			
			FA	Facility			
			GP	Gateway Provider			
			P5	Plan Sponsor			
			PR	Payer			
REQUIRED	NM102	1065	Entity Type (Code qualifying	Qualifier the type of entity	M	ID	1/1
			SEMANTIC: NM1	02 qualifies NM103.			
			Use this code to indicate whether the entity is an individual person or an organization.				
			CODE	DEFINITION			
			1	Person			
			2	Non-Person Entity			
SITUATIONAL	NM103	1035	Name Last o Individual last r	r Organization Name name or organizational name	0	AN	1/35
			INDUSTRY: Info i	mation Receiver Last or Organizatio	n Nai	me	
			Use this name for the organization name if the entity type qualifier is a non-person entity. Otherwise, this will be the individual's last name.				
			Use if availal	ble.			
SITUATIONAL	NM104	1036	Name First Individual first r	name	0	AN	1/25
			INDUSTRY: Info i	mation Receiver First Name			
			Use this nam	ne only if available and NM102 is "1".			
SITUATIONAL	NM105	1037	Name Middle Individual midd	e le name or initial	0	AN	1/25
			INDUSTRY: Info i	mation Receiver Middle Name			
			Use this nam	ne only if available and NM102 is "1".			
NOT USED	NM106	1038	Name Prefix		0	AN	1/10
SITUATIONAL	NM107	1039	Name Suffix Suffix to individ	ual name	0	AN	1/10
			INDUSTRY: Info i	mation Receiver Name Suffix			
			Use name su	offix only if available and NM102 is "	l"; e.ç	g., Sr.,	Jr., or

REQUIRED NM108 66 Identification Code Qualifier X ID 1/2

Code designating the system/method of code structure used for Identification Code (67)

SYNTAX: P0809

Use this element to qualify the identification number submitted in NM109. This is the number that the information source associates with the information receiver. Because only one number can be submitted in NM109, the following hierarchy must be used. Additional identifiers are to be placed in the REF segment. If the information receiver is a provider and the National Provider ID is mandated for use, code value "XX" must be used. Otherwise, one of the following codes may be used with the following hierarchy applied: Use the first code that applies: "SV", "PP", "FI", "34". The code "SV" is recommended to be used prior to the mandated use of the National Provider ID. If the information receiver is a payer and the HCFA National PlanID is mandated for use, code value "XV" must be used, otherwise, use code value "PI". If the information receiver is an employer, use code value "24".

CODE	DEFINITION
24	Employer's Identification Number Use this code only when the 270/271 transaction sets are used by an employer inquiring about eligibility and benefits of their employees.
34	Social Security Number The social security number may not be used for any Federally administered programs such as Medicare.
FI	Federal Taxpayer's Identification Number
PI	Payor Identification Use this code only when the information receiver is a payer.
PP	Pharmacy Processor Number
sv	Service Provider Number Use this code for the identification number assigned by the information source.
xv	Health Care Financing Administration National PlanID Required if the National PlanID is mandated for use. Otherwise, one of the other listed codes may be used.
	CODE SOURCE 540 : Health Care Financing Administration National PlanID
XX	Health Care Financing Administration National Provider Identifier Required value if the National Provider ID is mandated for use. Otherwise, one of the other listed codes may be used. See code source 537.

REQUIRED	NM109	67	Identification Code Code identifying a party or other code	X	AN	2/80				
			INDUSTRY: Information Receiver Identification Num	ber						
			syntax: P0809							
			Use this code for the reference number as quali preceding data element (NM108).	fied by	/ the					
NOT USED	NM110	706	Entity Relationship Code	X	ID	2/2				
NOT USED	NM111	98	Entity Identifier Code	0	ID	2/3				

INFORMATION RECEIVER ADDITIONAL IDENTIFICATION

Loop: 2100B — INFORMATION RECEIVER NAME

Usage: SITUATIONAL

Repeat: 9

Notes: 1. Use this segment when needed to convey other or additional

identification numbers for the information receiver. The type of

reference number is determined by the qualifier in REF01.

Example: REF*EO*477563928~

STANDARD

REF Reference Identification

Level: Detail

Position: 040

Loop: 2100

Requirement: Optional

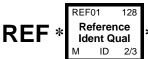
Max Use: 9

Purpose: To specify identifying information

Syntax: 1. R0203

At least one of REF02 or REF03 is required.

DIAGRAM









ELEMENT SUMMARY

USAGE	REF. DES.	DATA ELEMENT	NAME	 	ATTRIBU	TES
REQUIRED	REF01	128	Reference Identification Qualifier Code qualifying the Reference Identification	М	ID	2/3

Use this code to specify or qualify the type of reference number that is following in REF02, REF03, or both.

CODE	DEFINITION
0B	State License Number
	The state assigning the license number must be identified in REF03.
1C	Medicare Provider Number
1D	Medicaid Provider Number

			1J	Facility ID Number
			4A	Personal Identification Number (PIN)
			СТ	Contract Number
			EL	Electronic device pin number
			EO	Submitter Identification Number
			HPI	Health Care Financing Administration National Provider Identifier
				The Health Care Financing Administration National Provider Identifier may be used in this segment prior to being mandated for use.
				CODE SOURCE 537: Health Care Financing Administration National Provider Identifier
			JD	User Identification
			N5	Provider Plan Network Identification Number
			N7	Facility Network Identification Number
			Q4	Prior Identifier Number
			SY	Social Security Number
				The social security number may not be used for any Federally administered programs such as Medicare.
			TJ	Federal Taxpayer's Identification Number
REQUIRED	REF02	127		ntification X AN 1/30 nation as defined for a particular Transaction Set or as specified eldentification Qualifier
			INDUSTRY: Inforn	nation Receiver Additional Identifier
			SYNTAX : R0203	
				mation for the reference number as qualified by the a element (REF01).
SITUATIONAL	REF03	352	Description A free-form desc	x AN 1/80 ription to clarify the related data elements and their content
			INDUSTRY: Licens	se Number State Code
			SYNTAX : R0203	
			assigning the if the identifier	ent for the two character state code of the state identifier supplied in REF02. This element is required r supplied in REF02 is the State License Number. See 22: States and Outlying Areas of the U.S.
NOT USED	REF04	C040	REFERENCE I	IDENTIFIER O

INFORMATION RECEIVER REQUEST VALIDATION

Loop: 2100B — INFORMATION RECEIVER NAME

Usage: SITUATIONAL

Repeat: 9

Notes:

- 1. Use this segment when a request could not be processed at a system or application level and to indicate what action the originator of the request transaction should take.
- Use this segment to indicate problems in processing the transaction specifically related to the information receiver data contained in the original 270 transaction's information receiver name loop (Loop 2100B).

Example: AAA*N**43*C~

STANDARD

AAA Request Validation

Level: Detail Position: 085

. 0400

Loop: 2100

Requirement: Optional

Max Use: 9

Purpose: To specify the validity of the request and indicate follow-up action authorized

DIAGRAM









ELEMENT SUMMARY

USAGE	REF. DES.	DATA ELEMENT	NAME			ATTRIBUT	ES
REQUIRED	AAA01	1073	Code indicating a INDUSTRY: Valid INDUSTRY: V	tion or Response Code a Yes or No condition or response Request Indicator designates whether the request is valid or code is valid; code "N" indicates that the condition DEFINITION No Use this code to indicate that the relement in the request is not valid, has been rejected as identified by AAAO3.	eque	st or au	า
			Y	Yes Use this code to indicate that the r however the transaction has been identified by the code in AAA03.	•		ilid,
NOT USED	AAA02	559	Agency Qualif	ier Code	0	ID	2/2
REQUIRED	AAA03	901	Reject Reason Code assigned b	Code y issuer to identify reason for rejection	0	ID	2/2
			Use this code	for the reason why the transaction	was ı	ınable	to be

Use this code for the reason why the transaction was unable to be processed successfully. This may indicate problems with the system, the application, or the data content.

	CODE	DEFINITION
15		Required application data missing
		Use this code only when the information receiver's additional identification is missing.
41		Authorization/Access Restrictions
43		Invalid/Missing Provider Identification
44		Invalid/Missing Provider Name
45		Invalid/Missing Provider Specialty
46		Invalid/Missing Provider Phone Number
47		Invalid/Missing Provider State
48		Invalid/Missing Referring Provider Identification Number
50		Provider Ineligible for Inquiries
51		Provider Not on File
79		Invalid Participant Identification
		Use this code only when the information receiver is not a provider or payer.

1/1

97	Invalid or Missing Provider Address
T4	Payer Name or Identifier Missing
	Use this code only when the information receiver is
	a payer.
	. ,

REQUIRED AAA04 889

Follow-up Action Code O ID
Code identifying follow-up actions allowed

Use this code to instruct the recipient of the 271 about what action needs to be taken, if any, based on the validity code and the reject reason code (if applicable).

	CODE	DEFINITION
С		Please Correct and Resubmit
N		Resubmission Not Allowed
R		Resubmission Allowed
S		Do Not Resubmit; Inquiry Initiated to a Third Party
W		Please Wait 30 Days and Resubmit
X		Please Wait 10 Days and Resubmit
Υ		Do Not Resubmit; We Will Hold Your Request and Respond Again Shortly

SUBSCRIBER LEVEL

Loop: 2000C — SUBSCRIBER LEVEL Repeat: >1

Usage: SITUATIONAL

Repeat: 1

Notes:

 Use this segment to identify the hierarchical or entity level of information being conveyed. The HL structure allows for the efficient nesting of related occurrences of information. The developers' intent is to clearly identify the relationship of the patient to the subscriber and the subscriber to the provider.

Additionally, multiple subscribers and/or dependents (i.e., the patient) can be grouped together under the same provider or the information for multiple providers or information receivers can be grouped together for the same payer or information source.

2. An example of the overall structure of the transaction set when used in batch mode is:

Information Source Loop 2000A
Information Receiver Loop 2000B
Subscriber Loop 2000C
Dependent Loop 2000D
Eligibility or Benefit Information
Dependent Loop 2000D
Eligibility or Benefit Information
Subscriber Loop 2000C
Eligibility or Benefit Information

3. This segment is required if this loop is used.

Example: HL*3*2*22*1~

STANDARD

HL Hierarchical Level

Level: Detail Position: 010

Loop: 2000 Repeat: >1

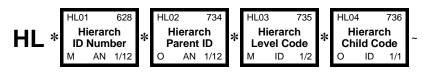
Requirement: Mandatory

Max Use: 1

Purpose: To identify dependencies among and the content of hierarchically related

groups of data segments

DIAGRAM



ELEMENT SUMMARY

USAGE	REF. DES.	DATA ELEMENT	NAME	ATTRIBUTES		
REQUIRED	HL01	628	Hierarchical ID Number M A unique number assigned by the sender to identify a particular of a hierarchical structure	AN 1/12 data segment in		
			COMMENT: HL01 shall contain a unique alphanumeric number for of the HL segment in the transaction set. For example, HL01 cou indicate the number of occurrences of the HL segment, in which HL01 would be "1" for the initial HL segment and would be increreach subsequent HL segment within the transaction.	ld be used to case the value of		
			An example of the use of the HL segment and this date HL*1**20*1~ NM1*PR*2*ABC INSURANCE COMPANY*****PI*842610 HL*2*1*21*1~ NM1*1P*1*JONES*MARCUS***MD*SV*0202034~ HL*3*2*22*1~ NM1*IL*1*SMITH*ROBERT*B***MI*11122333301~ HL*4*3*23*0~ NM1*03*1*SMITH*MARY*LOU~ Eligibility/Benefit Data HL*5*2*222*0~ NM1*IL*1*BROWN*JOHN*E***MI*22211333301~ Eligibility/Benefit Data	01~		
			Use the sequentially assigned positive number to ider specific occurrence of an HL segment within a transaction should begin with the number one and be incremented each successive occurrence of the HL segment within transaction set (ST through SE).	ction set. It d by one for		
REQUIRED	HL02	734	Hierarchical Parent ID Number O Identification number of the next higher hierarchical data segment segment being described is subordinate to	AN 1/12 at that the data		
			COMMENT: HL02 identifies the hierarchical ID number of the HL se the current HL segment is subordinate.	gment to which		
			Use this ID number to identify the specific hierarchica which this level is subordinate.	l level to		

REQUIRED HL03 735 Hierarchical Level Code M ID 1/2

Code defining the characteristic of a level in a hierarchical structure

COMMENT: HL03 indicates the context of the series of segments following the current HL segment up to the next occurrence of an HL segment in the transaction. For example, HL03 is used to indicate that subsequent segments in the HL loop form a logical grouping of data referring to shipment, order, or itemlevel information.

All data that follows an HL segment is associated with the entity identified by the level code; this association continues until the next occurrence of an HL segment.

	CODE	DEFINITION
22		Subscriber Use the subscriber level to identify the insured or subscriber of the health care coverage. This entity
		may or may not be the actual patient.

REQUIRED HL04 736 Hierarchical Child Code O ID 1/2

Code indicating if there are hierarchical child data segments subordinate to the level being described

COMMENT: HL04 indicates whether or not there are subordinate (or child) HL segments related to the current HL segment.

Use this code to indicate whether there are additional hierarchical levels subordinate to the current hierarchical level.

Because of the hierarchical structure, the code value in the HL04 at the Loop 2000C level should be "1" if a Loop 2000D level (dependent) is associated with this subscriber. If no Loop 2000D level exists for this subscriber, then the code value for HL04 should be "0" (zero).

CODE	DEFINITION
0	No Subordinate HL Segment in This Hierarchical Structure.
1	Additional Subordinate HL Data Segment in This Hierarchical Structure.

SUBSCRIBER TRACE NUMBER

Loop: 2000C — SUBSCRIBER LEVEL

Usage: SITUATIONAL

Repeat: 3

Notes: 1. Use this segment to convey a unique trace or reference number. See Section 1.3.6 Information Linkage for additional information.

2. An information source may receive up to two TRN segments in each loop 2000C of a 270 transaction and must return each of them in loop 2000C of the 271 transaction with a value of "2" in TRN01.

- 3. If the subscriber is the patient, an information source may add one TRN segment to loop 2000C with a value of "1" in TRN01 and must identify themselves in TRN03.
- 4. If this transaction passes through a clearinghouse, the clearinghouse will receive from the information source the information receiver's TRN segment and the clearinghouse's TRN segment with a value of "2" in TRN01. Since the ultimate destination of the transaction is the information receiver, if the clearinghouse intends on passing their TRN segment to the information receiver, the clearinghouse must change the value in TRN01 to "1" of their TRN segment. This must be done since the trace number in the clearinghouse's TRN segment is not actually a referenced transaction trace number to the information receiver.

Example: TRN*2*98175-012547*9877281234*RADIOLOGY~

TRN*2*109834652831*9XYZCLEARH*REALTIME~

TRN*1*209991094361*9ABCINSURE~

The above example represents how an information source would respond. The first TRN segment was initiated by the information receiver. The second TRN segment was initiated by the clearinghouse. The third TRN segment was initiated by the information source.

Example: TRN*2*98175-012547*9877281234*RADIOLOGY~

TRN*1*109834652831*9XYZCLEARH*REALTIME~

TRN*1*209991094361*9ABCINSURE~

The above example represents how a clearinghouse would respond to the same set of TRN segments if the clearinghouse intends to pass their TRN segment on to the information receiver. If the clearinghouse does not intend to pass their TRN segment on to the information receiver, only the first and third TRN segments in the example would be sent.

STANDARD

TRN Trace

Level: Detail Position: 020

Loop: 2000

Requirement: Optional

Max Use: 9

Purpose: To uniquely identify a transaction to an application

Set Notes: 1. If the Eligibility, Coverage or Benefit Inquiry Transaction Set (270) includes

a TRN segment, then the Eligibility, Coverage or Benefit Information Transaction Set (271) must return the trace number identified in the TRN

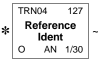
segment.

DIAGRAM









ELEMENT SUMMARY

USAGE	REF. DES.	DATA ELEMENT	NAME		ATTRIBU	TES
REQUIRED	TRN01	481	Trace Type Code Code identifying which transaction is being referenced	M	ID	1/2

	, ,	9
	CODE	DEFINITION
1		Current Transaction Trace Numbers
		The term "Current Transaction Trace Numbers" refers to trace or reference numbers assigned by the creator of the 271 transaction (the information source).
		If a clearinghouse has assigned a TRN segment and intends on returning their TRN segment in the 271 response to the information receiver, they must convert the value in TRN01 to "1" (since it will be returned by the information source as a "2").
•		Defended Towns of an Town Newsborn
2		Referenced Transaction Trace Numbers
		The term "Referenced Transaction Trace Numbers" refers to trace or reference numbers originally sent

REQUIRED TRN02 127

Reference Identification

M AN 1/30

Reference information as defined for a particular Transaction Set or as specified by the Reference Identification Qualifier

in the 270 transaction and now returned in the 271.

INDUSTRY: Trace Number

SEMANTIC: TRN02 provides unique identification for the transaction.

REQUIRED TRN03

,

509

Originating Company Identifier

O AN 10/10

A unique identifier designating the company initiating the funds transfer instructions. The first character is one-digit ANSI identification code designation (ICD) followed by the nine-digit identification number which may be an IRS employer identification number (EIN), data universal numbering system (DUNS), or a user assigned number; the ICD for an EIN is 1, DUNS is 3, user assigned number is 9

INDUSTRY: Trace Assigning Entity Identifier

SEMANTIC: TRN03 identifies an organization.

If TRN01 is "2", this is the value received in the original 270 transaction.

If TRN01 is "1", use this information to identify the organization that assigned this trace number.

The first position must be either a "1" if an EIN is used, a "3" if a DUNS is used or a "9" if a user assigned identifier is used.

SITUATIONAL

TRN04 127

Reference Identification

) AN 1/30

Reference information as defined for a particular Transaction Set or as specified by the Reference Identification Qualifier

INDUSTRY: Trace Assigning Entity Additional Identifier

SEMANTIC: TRN04 identifies a further subdivision within the organization.

If TRN01 is "2", this is the value received in the original 270 transaction.

If TRN01 is "1", use this information if necessary to further identify a specific component, such as a specific division or group of the entity identified in the previous data element (TRN03).

SUBSCRIBER NAME

Loop: 2100C — SUBSCRIBER NAME Repeat: 1

Usage: REQUIRED

Repeat: 1

Notes: 1. Use this segment to identify an entity by name and/or identification

number. This NM1 loop is used to identify the insured or subscriber.

Example: NM1*IL*1*SMITH*JOHN*L***MI*44411555501~

STANDARD

NM1 Individual or Organizational Name

Level: Detail Position: 030

Loop: 2100 Repeat: >1

Requirement: Optional

Max Use: 1

Purpose: To supply the full name of an individual or organizational entity

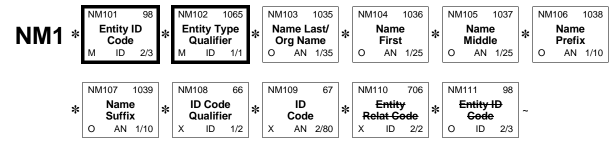
Syntax: 1. P0809

If either NM108 or NM109 is present, then the other is required.

2. C1110

If NM111 is present, then NM110 is required.

DIAGRAM



ELEMENT SUMMARY

USAGE	REF. DES.	P8	Entity Identifier Code Code identifying an organizational entity, a physical location individual			ATTRIBUTES			
REQUIRED	NM101					ID perty or	2/3 an		
			CODE	DEFINITION					
			IL	Insured or Subscriber					

REQUIRED	NM102	1065	Entity Type Qual		M	ID	1/1		
			Code qualifying the						
			SEMANTIC: NM102 qu						
			CODE DE	EFINITION					
			1 P	erson					
SITUATIONAL	NM103	03 1035	Name Last or Organization	ganization Name or organizational name	0	AN	1/35		
			INDUSTRY: Subscrib	ber Last Name					
			Use this name fo	or the subscriber's last name.					
			Required unless a rejection response is generated and this element was not valued in the request.						
SITUATIONAL	NM104	1036	Name First Individual first name	;	0	AN	1/25		
			INDUSTRY: Subscrib	ber First Name					
			Use this name fo	or the subscriber's first name.					
			Required unless was not valued in	a rejection response is genera n the request.	ted and	d this e	element		
SITUATIONAL	DNAL NM105 1037	Name Middle Individual middle na	me or initial	0	AN	1/25			
			INDUSTRY: Subscrib	ber Middle Name					
			Use this name for the subscriber's middle name or initial.						
			Change second note: Required if this is available from the Information Source's database unless a rejection response is generated and this element was not valued in the request.						
SITUATIONAL	NM106	1038	Name Prefix Prefix to individual n	name	0	AN	1/10		
			INDUSTRY: Subscrib	ber Name Prefix					
			Use this only to convey a persons Military Rank.						
			See Appendix C for Code Source DOD1, Military Health Systems Functional Area Manual - Data.						
SITUATIONAL	NM107	1039	Name Suffix Suffix to individual n	aame	0	AN	1/10		
			INDUSTRY: Subscrib	ber Name Suffix					
			Use this for the s	suffix to an individual's name; e	e.g., Sr.	., Jr., o	r III.		
			Use if available.						

SITUATIONAL	NM108	66	Code designating Code (67) syntax: P0809 Use this element NM109. This is associates with Required unlessored to the code of th	Code Qualifier g the system/method of code structure use ent to qualify the identification num s the primary number that the inforr th the subscriber. ess a rejection response is generate d in the request.	ber s natio	ubmitte n sourc	ed in ce
			CODE	DEFINITION			
			MI	Member Identification Number			
				This code may only be used prior to the mandated use of code "ZZ". This is the unique number the payer or information source uses to identify the insured (e.g., Health Insurance Claim Number, Medicaid Recipient ID Number, HMO Member ID, etc.).			
	ZZ		Mutually Defined				
				The value 'ZZ', when used in this data element shall be defined as "HIPAA Individual Identifier" once this identifier has been adopted. Under the Health Insurance Portability and Accountability Act of 1996, the Secretary of the Department of Health and Human Services must adopt a standard individual identifier for use in this transaction.			
SITUATIONAL	NM109	67	Identification Code identifying	Code a party or other code	X	AN	2/80
			, ,	criber Primary Identifier			
			SYNTAX : P0809	-			
				for the reference number as qualificate element (NM108).	ed by	the	
			-	ess a rejection response is generate d in the request.	d and	d this el	ement
NOT USED	NM110	706	Entity Relation	nship Code	X	ID	2/2
NOT USED	NM111	98	Entity Identific	er Code	0	ID	2/3

SUBSCRIBER ADDITIONAL IDENTIFICATION

Loop: 2100C — SUBSCRIBER NAME

Usage: SITUATIONAL

Repeat: 9

Notes:

- 1. Use this segment to supply an identification number other than or in addition to the Member Identification Number. The type of reference number is determined by the qualifier in REF01.
- 2. Required if the Information Source requires additional identifiers necessary to identify the Subscriber for other transactions such as claims, authorizations, etc.
- 3. Health Insurance Claim (HIC) Number or Medicaid Recipient Identification Numbers are to be provided in the NM1 segment as a Member Identification Number when it is the primary number an information source knows a member by (such as for Medicare or Medicaid). Do not use this segment for the Health Insurance Claim (HIC) Number or Medicaid Recipient Identification Number unless they are different from the Member Identification Number provided in the NM1 segment.
- 4. If the 270 request contained a REF segment with a Patient Account Number in Loop 2100C/REF02 with REF01 equal EJ, then it must be returned in the 271 transaction using this segment.

Example: REF*18*660415~

STANDARD

REF Reference Identification

Level: Detail Position: 040 Loop: 2100

Requirement: Optional

Max Use: 9

Purpose: To specify identifying information

Syntax: 1. R0203

At least one of REF02 or REF03 is required.

DIAGRAM









ELEMENT SUMMARY

USAGE	REF. DES.	DATA ELEMENT	NAME			ATTRIBUTES		
REQUIRED	REF01	128		dentification Qualifier g the Reference Identification	M	ID	2/3	
				le to specify or qualify the type of refeations in REF02, REF03, or both.	erenc	e num	ber	
			CODE	DEFINITION				
			18	Plan Number				
			1L	Group or Policy Number				
				Use this code only if it cannot be number is a Group Number or a P codes IG or 6P when they can be	olicy	numbe	er. Us	
			1W	Member Identification Number				
				Use only if Loop 2100C NM108 co prior to the mandated use of the Patient Identifier.		•		
			3H	Case Number				
			49	Family Unit Number				
				This is the Suffix to the Subscribe Identification Number, which allow source to use one identification in number for each family member. Identifies the individual family me suffix is to be entered here. The MI Identification Number is to be ento NM109 or REF02. If the complete Identification Number with the suffice Loop 2100C NM109 or REF02, the be entered here.	vs the umber mber lembered i	e inforrer as the uffix . Only ear look per entere	e bas the 2100 ed in	
			6P	Group Number				
			A6	Employee Identification Number				
			EA	Medical Record Identification Nun	nber			
			EJ	Patient Account Number				
			F6	Health Insurance Claim (HIC) Num	ber			

MAY 2000 197

See segment note 3.

GH	Identification Card Serial Number							
	Use this code when the Identification number in addition to the Member I Number or Identity Card Number. Card Serial Number uniquely identified when multiple cards have been or member (e.g., on a monthly basis, I cards). This is particularly prevaled environment.	Ident The I ifies will b repla	tification dentification the candidate is the candidate i	on ication rd led to a nt				
HJ	Identity Card Number Use this code when the Identity Ca different than the Member Identifica This is particularly prevalent in the	ation	Numl					
	environment.	Mico	iioaia					
IF	Issue Number							
IG	Insurance Policy Number							
ML	Military Rank/Civilian Pay Grade Nu	ımbe	er					
	If conveying a Military rank see Code Source DOD1: Military Heatlh Systems Functional Area Manual - Data.							
	If conveying a Civilian Pay Grade Number see Code Source DOD2: Department of Defense Instruction (DODI) 1000.13.							
N6	Plan Network Identification Numbe	r						
NQ	Medicaid Recipient Identification N See segment note 2.	umb	er					
Q4	Prior Identifier Number							
	This code is to be used when a coridentification number is returned in originally submitted identification returned in REF02. To be used in code "001" in INS03 and code "25"	NM numl	109, the per is to	ne to be				
SY	Social Security Number The social security number may no Federally administered programs s							
Reference Idea	ntification	X	AN	1/30				

REQUIRED

REF02 127

Reference information as defined for a particular Transaction Set or as specified by the Reference Identification Qualifier

INDUSTRY: Subscriber Supplemental Identifier

SYNTAX: R0203

Use this information for the reference number as qualified by the preceding data element (REF01).

SITUATIONAL

REF03

352

Description
A free-form description to clarify the related data elements and their content

INDUSTRY: Plan Sponsor Name

SYNTAX: R0203

Use if available.

NOT USED

REF04

C040

REFERENCE IDENTIFIER

O

SUBSCRIBER ADDRESS

Loop: 2100C — SUBSCRIBER NAME

Usage: SITUATIONAL

Repeat: 1

Notes: 1. Use this segment to identify address information for a subscriber.

2. Use of this segment is required if the transaction is not rejected and address information is available from the information source's database.

3. Do not return address information from the 270 request.

Example: N3*15197 BROADWAY AVENUE*APT 215~

STANDARD

N3 Address Information

Level: Detail

Position: 060

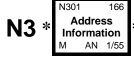
Loop: 2100

Requirement: Optional

Max Use: 1

Purpose: To specify the location of the named party

DIAGRAM





ELEMENT SUMMARY

USAGE	REF. DES.	DATA ELEMENT	NAME		ATTRIBU	ITES		
REQUIRED	N301	01 166	Address Information Address information	M	AN	1/55		
			INDUSTRY: Subscriber Address Line					
			Use this information for the first line of the address information.					
SITUATIONAL	N302 166 Address in INDUSTRY: Use this	Address Information Address information	0	AN	1/55			
			INDUSTRY: Subscriber Address Line					
			Use this information for the second line of the address information.					
			Required if a second address line exists.					

SUBSCRIBER CITY/STATE/ZIP CODE

Loop: 2100C — SUBSCRIBER NAME

Usage: SITUATIONAL

Repeat: 1

Notes: 1. Use this segment to identify the city, state and ZIP Code for the

subscriber.

2. Use of this segment is required if the transaction is not rejected and address information is available from the information source's

database.

3. Do not return address information from the 270 request.

Example: N4*NEW YORK*NY*10003~

STANDARD

N4 Geographic Location

Level: Detail

Position: 070

Loop: 2100

Requirement: Optional

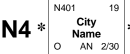
Max Use: 1

Purpose: To specify the geographic place of the named party

Syntax: 1. C0605

If N406 is present, then N405 is required.

DIAGRAM













ELEMENT SUMMARY

USAGE DES. DATA NAME ATTRIBUTES

SITUATIONAL N401 19 City Name O AN 2/30

Free-form text for city name

INDUSTRY: Subscriber City Name

COMMENT: A combination of either N401 through N404, or N405 and N406 may be adequate to specify a location.

Use this text for the city name of the subscriber's address.

SITUATIONAL	N402	156	State or Province Code Code (Standard State/Province) as defined by appropriate gov	_	ID ment a	2/2 gency			
			INDUSTRY: Subscriber State Code						
			COMMENT: N402 is required only if city name (N401) is in the U.	S. o	r Cana	ıda.			
			CODE SOURCE 22: States and Outlying Areas of the U.S.	CODE SOURCE 22: States and Outlying Areas of the U.S.					
			Use this code for the state code of the subscriber's address.						
SITUATIONAL	N403	116		Code defining international postal zone code excluding punctuation and blanks					
			INDUSTRY: Subscriber Postal Zone or ZIP Code						
			CODE SOURCE 51: ZIP Code						
			Use this code for the ZIP or Postal Code of the subscriber's address.						
SITUATIONAL	N404 26		Country Code Code identifying the country)	ID	2/3			
			CODE SOURCE 5: Countries, Currencies and Funds						
			Use this code to specify the country of the subscrib other than the United States.	er's	s addı	ress, if			
SITUATIONAL	N405	309	Location Qualifier > Code identifying type of location	(ID	1/2			
			syntax: C0605						
			Use if available. Typically only applicable for Medic	aid	•				
			CODE DEFINITION						
			CY County/Parish						
			FI Federal Information Processing Stan (Named Populated Places)	dar	ds (F	IPS) 55			
			CODE SOURCE 43: FIPS-55 (Named Populated	d Pla	aces)				
SITUATIONAL	N406	310	Location Identifier Code which identifies a specific location)	AN	1/30			
			INDUSTRY: Location Identification Code						
			syntax: C0605						
			Use this to identify the location as qualified by the pelement (N405).	orec	eding	g data			

SUBSCRIBER CONTACT INFORMATION

Loop: 2100C — SUBSCRIBER NAME

Usage: SITUATIONAL

Repeat: 3

Notes:

 Use this segment when needed to identify a contact name and/or communications number for the entity identified. This segment allows for three contact numbers to be listed. This segment is used when the information source wishes to provide a contact for the entity identified in loop 2100C NM1.

If telephone extension is sent, it should always be in the occurrence of the communications number following the actual phone number. See the example for an illustration.

- 2. If this segment is used, at a minimum either PER02 must be used or PER03 and PER04 must be used. It is recommended that at least PER02, PER03 and PER04 are sent if this segment is used.
- 3. When the communication number represents a telephone number in the United States and other countries using the North American Dialing Plan (for voice, data, fax, etc.), the communication number should always include the area code and phone number using the format AAABBBCCCC. Where AAA is the area code, BBB is the telephone number prefix, and CCCC is the telephone number (e.g. (534)224-2525 would be represented as 5342242525). The extension, when applicable, should be included in the communication number immediately after the telephone number.
- 4. By definition of the standard, if PER03 is used, PER04 is required.

Example: PER*IC**HP*2128779765*WP*2127838736*EX*763~

STANDARD

PER Administrative Communications Contact

Level: Detail
Position: 080

Loop: 2100

Requirement: Optional

Max Use: 3

Purpose: To identify a person or office to whom administrative communications should be

directed

Syntax: 1. P0304

If either PER03 or PER04 is present, then the other is required.

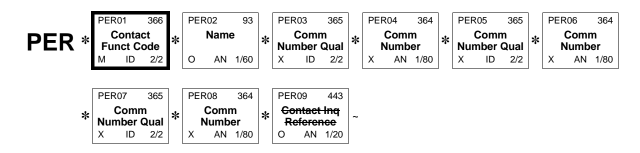
2. P0506

If either PER05 or PER06 is present, then the other is required.

3. P0708

If either PER07 or PER08 is present, then the other is required.

DIAGRAM



ELEMENT SUMMARY

USAGE	REF. DES.	DATA ELEMENT	NAME			ATTRIBU	TES		
REQUIRED	PER01	366	Contact Func Code identifying	tion Code the major duty or responsibility of the perso	M on or g	ID group na	2/2 amed		
			Use this code contact numb	to specify the type of person or gro	up to	o whicl	n the		
			CODE	DEFINITION					
			IC	Information Contact					
SITUATIONAL	PER02	93	Name Free-form name		0	AN	1/60		
			INDUSTRY: Subscriber Contact Name						
				e for the individual's name or group' ing the individual or organization.	s na	me to ι	ıse		
			not already de	element when the name of the indiversined or is different than the name vorsit (e.g. N1 or NM1).					
SITUATIONAL	PER03	365		on Number Qualifier the type of communication number	X	ID	2/2		
			SYNTAX: P0304						
			Use this code following.	to specify what type of communica	tion	numbe	r is		
			CODE	DEFINITION					
			HP	Home Phone Number					
			TE	Telephone					

IMPLEMENTATION G	IOIDE			SUBSCRIBER CONTACT INFORMATION					
SITUATIONAL	PER04	364	Communication Complete communication Complete communication	on Number X AN 1/80 nunications number including country or area code when					
			INDUSTRY: Subs	criber Contact Number					
			SYNTAX : P0304						
			to be sent in a	en PER02 is not present or when a contact number is addition to the contact name. Use this number for the on number as qualified by the preceding data element.					
			The format for US domestic phone numbers is: AAABBBCCCC AAA = Area Code BBBCCCC = Local Number						
SITUATIONAL	PER05	365		on Number Qualifier X ID 2/2 the type of communication number					
			SYNTAX: P0506						
			Use this code following.	to specify what type of communication number is					
			CODE	DEFINITION					
			EX	Telephone Extension					
			НР	Home Phone Number					
			TE	Telephone					
			WP	Work Phone Number					
SITUATIONAL	PER06	364	Communication Complete communication Complete communication	on Number X AN 1/80 nunications number including country or area code when					
			INDUSTRY: Subs	criber Contact Number					
			SYNTAX: P0506						
			Required when an additional contact number is to be sent. Use this number for the communication number as qualified by the preceding data element.						
			The format fo AAABBBCCC AAA = Area C BBBCCCC = I	Code					
SITUATIONAL	PER07	365		on Number Qualifier X ID 2/2 the type of communication number					
			syntax: P0708						
			Use this code following.	to specify what type of communication number is					
			CODE	DEFINITION					
			EX	Telephone Extension					
			НР	Home Phone Number					
			TE	Telephone					

			WP	Work Phone Number					
SITUATIONAL	PER08	364	applicable	on Number unications number including country or area criber Contact Number	X a code	AN e when	1/80		
			Required when an additional contact number is to be sent. Use this number for the communication number as qualified by the preceding data element.						
NOT USED	PER09	443	Contact Inquir	ry Reference	0	AN	1/20		

SUBSCRIBER REQUEST VALIDATION

Loop: 2100C — SUBSCRIBER NAME

Usage: SITUATIONAL

Repeat: 9

Notes:

- 1. Use this segment when a request could not be processed at a system or application level and to indicate what action the originator of the request transaction should take.
- 2. Use this segment to indicate problems in processing the transaction specifically related to the data contained in the original 270 transaction's subscriber name loop (Loop 2100C).

Example: AAA*N**72*C~

STANDARD

AAA Request Validation

Level: Detail

Position: 085

Loop: 2100

Requirement: Optional

Max Use: 9

Purpose: To specify the validity of the request and indicate follow-up action authorized

DIAGRAM









ELEMENT SUMMARY

USAGE DES. DATA NAME ATTRIBUTES

REQUIRED AAA01 1073 Yes/No Condition or Response Code M ID 1/1

INDUSTRY: Valid Request Indicator

Code indicating a Yes or No condition or response

SEMANTIC: AAA01 designates whether the request is valid or invalid. Code "Y" indicates that the code is valid; code "N" indicates that the code is invalid.

N No
Use this code to indicate that the request or an element in the request is not valid. The transaction has been rejected as identified by the code in AAA03.

			Y	Yes Use this code to indicate that the request is valid however the transaction has been rejected as identified by the code in AAA03.				
NOT USED	AAA02	559	Agency Qualif	ier Code	0	ID	2/2	
REQUIRED	AAA03	901	Reject Reason Code Code assigned by issuer to identify reason for rejection		0	ID	2/2	

Use this code for the reason why the transaction was unable to be processed successfully. This may indicate problems with the system, the application, or the data content.

Use codes "43", "45", "47", "48", or "51" only in response to information that is in or should be in the PRV segment in the Subscriber Name loop (2100C).

	CODE	DEFINITION
15		Required application data missing
42		Unable to Respond at Current Time Use this code in a batch environment where an information source returns all requests from the 270 in the 271 and identifies "Unable to Respond at Current Time" for each individual request (subscriber or dependent) within the transaction that they were unable to process for reasons other than data content (such as their system is down or timed out when generating a response).
43		Invalid/Missing Provider Identification
45		Invalid/Missing Provider Specialty
47		Invalid/Missing Provider State
48		Invalid/Missing Referring Provider Identification Number
49		Provider is Not Primary Care Physician
51		Provider Not on File
52		Service Dates Not Within Provider Plan Enrollment
56		Inappropriate Date
57		Invalid/Missing Date(s) of Service
58		Invalid/Missing Date-of-Birth
60		Date of Birth Follows Date(s) of Service
61		Date of Death Precedes Date(s) of Service
62		Date of Service Not Within Allowable Inquiry Period
63		Date of Service in Future
64		Invalid/Missing Patient ID

65	Invalid/Missing Patient Name
66	Invalid/Missing Patient Gender Code
67	Patient Not Found
68	Duplicate Patient ID Number
71	Patient Birth Date Does Not Match That for the Patient on the Database
72	Invalid/Missing Subscriber/Insured ID
73	Invalid/Missing Subscriber/Insured Name
74	Invalid/Missing Subscriber/Insured Gender Code
75	Subscriber/Insured Not Found
76	Duplicate Subscriber/Insured ID Number
77	Subscriber Found, Patient Not Found
78	Subscriber/Insured Not in Group/Plan Identified

REQUIRED

AAA04 889

Follow-up Action Code

O ID 1/1

Code identifying follow-up actions allowed

Use this code to instruct the recipient of the 271 about what action needs to be taken, if any, based on the validity code and the reject reason code (if applicable).

CODE	DEFINITION
С	Please Correct and Resubmit
N	Resubmission Not Allowed
R	Resubmission Allowed Use only when AAA03 is "42".
S	Do Not Resubmit; Inquiry Initiated to a Third Party
W	Please Wait 30 Days and Resubmit
X	Please Wait 10 Days and Resubmit
Υ	Do Not Resubmit; We Will Hold Your Request and Respond Again Shortly Use only when AAA03 is "42".

SUBSCRIBER DEMOGRAPHIC INFORMATION

Loop: 2100C — SUBSCRIBER NAME

Usage: SITUATIONAL

Repeat: 1

Notes: 1. Use this segment to convey the birth date or gender demographic

information for the subscriber.

Use this segment only if the subscriber is the patient and if this
information is available from the Information Source's database
unless a rejection response is generated and the elements were not
valued in the request.

Example: DMG*D8*19430917*M~

STANDARD

DMG Demographic Information

Level: Detail

Position: 100

Loop: 2100

Requirement: Optional

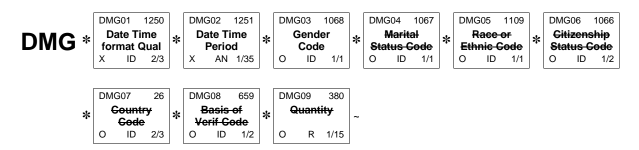
Max Use: 1

Purpose: To supply demographic information

Syntax: 1. P0102

If either DMG01 or DMG02 is present, then the other is required.

DIAGRAM



ELEMENT SUMMARY

USAGE	REF. DES.	DATA ELEMENT	NAME			ATTRIBU [*]	res
SITUATIONAL	DMG01	1250	Date Time Period Format Qualifier Code indicating the date format, time format, or date and time			ID mat	2/3
			SYNTAX : P0102				
			Use this code in DMG02.	to indicate the format of the date of	birth	that fo	ollows
			CODE	DEFINITION			
			D8	Date Expressed in Format CCYYM	MDD		
SITUATIONAL	DMG02	1251	Date Time Per Expression of a c	iod date, a time, or range of dates, times or date	X es and	AN d times	1/35
			INDUSTRY: Subsc	criber Birth Date			
			SYNTAX : P0102				
			SEMANTIC: DMG02	2 is the date of birth.			
			Use this date t	for the date of birth of the individual			
			database unle	s is availalble from the Information ss a rejection response is generated in the request.			lement
SITUATIONAL	DMG03	1068	Gender Code Code indicating t	he sex of the individual	0	ID	1/1
			INDUSTRY: Subsc	criber Gender Code			
			database unle	s is availalble from the Information ss a rejection response is generated d in the request.			lement
			CODE	DEFINITION			
			F	Female			
			M	Male			
			U	Unknown			
NOT USED	DMG04	1067	Marital Status	Code	0	ID	1/1
NOT USED	DMG05	1109	Race or Ethnic	city Code	0	ID	1/1
NOT USED	DMG06	1066	Citizenship St	atus Code	0	ID	1/2
NOT USED	DMG07	26	Country Code		0	ID	2/3
NOT USED	DMG08	659	Basis of Verifi	cation Code	0	ID	1/2
NOT USED	DMG09	380	Quantity			R	1/15

SUBSCRIBER RELATIONSHIP

Loop: 2100C — SUBSCRIBER NAME

Usage: SITUATIONAL

Repeat: 1
Notes:

 Use this segment if necessary to convey insurance related information about the individual identified.

2. This segment may also be used to identify that the information source has changed some of the identifying elements for the subscriber that the information receiver submitted in the original 270 transaction.

3. Different types of health plans identify patients in different manners depending upon how their eligibility is structured. However, two approaches predominate.

The first approach is to assign each individual member of the family (and plan) a unique ID number. This number can be used to identify and access that individual's information independent of whether he or she is a child, spouse, or the actual subscriber to the plan. In this approach, the patient can be identified at the subscriber or insured hierarchical level because a unique ID number exists to access eligibility information for this individual. The relationship of this individual to the actual subscriber or contract holder would be one of spouse, child, self, etc.

The second approach is to assign the actual subscriber or contract holder a unique ID number that is entered into the eligibility system. Any related spouse, children, or dependents are identified through the subscriber's ID and have no unique identification number of their own. In this approach, the subscriber would be identified at the Loop 2100C subscriber or insured level, and the actual patient (spouse, child, etc.) would be identified at the Loop 2100D dependent level under the subscriber.

Example: INS*Y*18*001*25~

STANDARD

INS Insured Benefit

Level: Detail Position: 110

Loop: 2100

Requirement: Optional

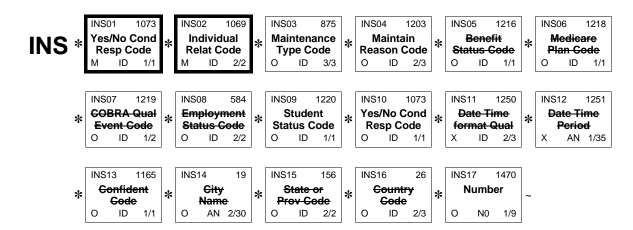
Max Use: 1

Purpose: To provide benefit information on insured entities

Syntax: 1. P1112

If either INS11 or INS12 is present, then the other is required.

DIAGRAM



ELEMENT SUMMARY

USAGE	REF. DES.	DATA ELEMENT	NAME			ATTRIBU	ITES
REQUIRED	INS01	1073	Yes/No Condition or Response Code Code indicating a Yes or No condition or response			ID	1/1
			INDUSTRY: Insure	ed Indicator			
			02 1111 1111 1111 1111 1111 1111 1111 11	indicates status of the insured. A "Y" value an "N" value indicates the insured is a depe			insured
			CODE	DEFINITION			
			Y	Yes			
REQUIRED	INS02	1069		ationship Code the relationship between two individuals or DEFINITION	M entitie	ID s	2/2
			18	Self			
SITUATIONAL	INS03	875	Maintenance Tode identifying	Type Code the specific type of item maintenance	0	ID	3/3
				ent (and code "25" in INS04) if any on the subscriber have been changed for the contraction in the contracti			fying
			CODE	DEFINITION			
			001	Change			

SUBSCRIBER RELA	TIONSHIP			IIVI	LEIVIE	NIAIIC	N GUID	
SITUATIONAL	INS04	1203		Reason Code g the reason for the maintenance change	0	ID	2/3	
			Use this element (and code "001" in INS03) if any of the identifying elements for the subscriber have been changed from those submitted in the 270.					
			CODE	DEFINITION				
			25	Change in Indentifying Data Elem	ents			
				Use this code to indicate that a cl made to the primary elements that person. Such elements are first n date of birth, identification number	at ider ame,	ntify a s last na	pecific me,	
NOT USED	INS05	1216	Benefit Statu	ıs Code	0	ID	1/1	
NOT USED	INS06	1218	Medicare Pla	ın Code	0	ID	1/1	
NOT USED	INS07	1219	Consolidated	d Omnibus Budget Reconciliation) Qualifying	0	ID	1/2	
NOT USED	INS08	584	Employment	Status Code	0	ID	2/2	
SITUATIONAL	INS09	1220		us Code g the student status of the patient if 19 years nd not the insured	O s of age	ID e or olde	1/1 er, not	
			Use if available.					
			CODE	DEFINITION				
			F	Full-time				
			N	Not a Student				
			P	Part-time				
SITUATIONAL	INS10	1073		dition or Response Code g a Yes or No condition or response	0	ID	1/1	
			INDUSTRY: Handicap Indicator					
			SEMANTIC: INS10 is the handicapped status indicator. A "Y" value indicates an individual is handicapped; an "N" value indicates an individual is not handicapped.					
			Use if availal	ble.				
			CODE	DEFINITION				
			N	No				
			Υ	Yes				
NOT USED	INS11	1250	Date Time Pe	eriod Format Qualifier	Х	ID	2/3	
NOT USED	INS12	1251	Date Time Pe	eriod	X	AN	1/35	
NOT USED	INS13	1165	Confidentiali	ity Code	0	ID	1/1	
NOT USED	INS14	19	City Name		0	AN	2/30	
NOT USED	INS15	156	•		2/2			
NOT USED	INS16	26	Country Cod	e	0	ID	2/3	

1/9

SITUATIONAL INS17 1470 Number O N0
A generic number

INDUSTRY: Birth Sequence Number

SEMANTIC: INS17 is the number assigned to each family member born with the same birth date. This number identifies birth sequence for multiple births allowing proper tracking and response of benefits for each dependent (i.e., twins, triplets, etc.).

Use to indicate the birth order in the event of multiple birth's in association with the birth date supplied in DMG02.

SUBSCRIBER DATE

Loop: 2100C — SUBSCRIBER NAME

Usage: SITUATIONAL

Repeat: 9

Notes:

- 1. Use this segment to convey any relevant dates. The dates represented may be in the past, the current date, or a future date. The dates may also be a single date or a span of dates. Which date(s) to use is determined by the format qualifier in DTP02.
- When using codes "307" (Eligibility), "356" (Eligibility Begin), "357" (Eligibility End), "435" (Admission) or "472" (Service) at this level, it is implied that these dates apply to all of the Eligibility or Benefit Information (EB) loops that follow.

Example: DTP*346*D8*19950818~

STANDARD

DTP Date or Time or Period

Level: Detail Position: 120

Loop: 2100

Requirement: Optional

Max Use: 9

Purpose: To specify any or all of a date, a time, or a time period

DIAGRAM







ELEMENT SUMMARY

USAGE	REF. DES.	DATA ELEMENT	NAME		ATTRIBUT	ΓES
REQUIRED	DTP01	374	Date/Time Qualifier	M	ID	3/3
			Code specifying type of date or time, or both date and time			

INDUSTRY: Date Time Qualifier

CODE	DEFINITION
102	Issue
152	Effective Date of Change
291	Plan
307	Eligibility

			318	Added
			340	Consolidated Omnibus Budget Reconciliation Act (COBRA) Begin
			341	Consolidated Omnibus Budget Reconciliation Act (COBRA) End
			342	Premium Paid to Date Begin
			343	Premium Paid to Date End
			346	Plan Begin
			347	Plan End
			356	Eligibility Begin
			357	Eligibility End
			382	Enrollment
			435	Admission
			442	Date of Death
			458	Certification
			472	Service
			539	Policy Effective
			540	Policy Expiration
			636	Date of Last Update
			771	Status
REQUIRED D	TP02	1250		iod Format Qualifier M ID 2/3 he date format, time format, or date and time format
				is the date or time or period format that will appear in DTP03.
			Use this code in the next dat	to specify the format of the date(s)/time(s) that follow a element.
			CODE	DEFINITION
			D8	Date Expressed in Format CCYYMMDD
			RD8	Range of Dates Expressed in Format CCYYMMDD-CCYYMMDD
REQUIRED	TP03	1251	Date Time Per Expression of a c	iod M AN 1/35 date, a time, or range of dates, times or dates and times
			Use this date to elements.	for the date(s) as qualified by the preceding data

SUBSCRIBER ELIGIBILITY OR BENEFIT INFORMATION

Loop: 2110C — SUBSCRIBER ELIGIBILITY OR BENEFIT INFORMATION

Repeat: >1

Usage: SITUATIONAL

Repeat: 1

Notes:

- 1. Use this segment to begin the eligibility/benefit information looping structure. The EB segment is used to convey the specific eligibility or benefit information for the entity identified.
- 2. This segment is required if the subscriber is the person whose eligibility or benefits are being described and the transaction is not rejected (see Section 1.3.9) or if the transaction needs to be rejected in this loop.
- 3. When the subscriber is not the person whose eligibility or benefits are being described, this loop must not be used.
- 4. A limit to the number of repeats of EB loops has not been established. In a batch environment there is no practical reason to limit the number of EB loop repeats. In a real time environment, consideration should be given to how many EB loops are generated given the amount of time it takes to format the response and the amount of time it will take to transmit that response. Since these limitations will vary by information source, it would be completely arbitrary for the developers to set a limit. It is not the intent of the developers to limit the amount of information that is returned in a response, rather to alert information sources to consider the potential delays if the response contains too much information to be formatted and transmitted in real time.
- 5. The minimum data for a HIPAA compliant response for a person that has been located in the information source's system must indicate either, 1- Active Coverage or 6 Inactive in EB01 and, 30 Health Benefit Plan Coverage in EB03. Information sources are not limited to the minimum HIPAA compliant response and are highly encouraged to create as elaborate a response their systems allow. See section 1.3.7 HIPAA Compliant Use of the 270/271 Transaction Set for additional information.

Example: EB*1*FAM*96*GP~

Example: EB*B**98***27*10**VS*1~

Example: EB*C*IND***23*200~

Example: EB*C*FAM****23*600~

Example: EB*A**A6*****.50~

Example: EB*L~

STANDARD

EB Eligibility or Benefit Information

Level: Detail Position: 130

Loop: 2110 **Repeat:** >1

Requirement: Optional

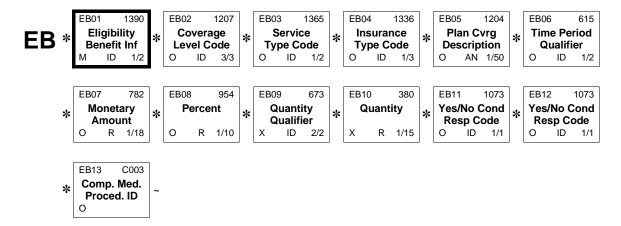
Max Use: 1

Purpose: To supply eligibility or benefit information

Syntax: 1. P0910

If either EB09 or EB10 is present, then the other is required.

DIAGRAM



ELEMENT SUMMARY

USAGE	REF. DES.	DATA ELEMENT	NAME			ATTRIBU	TES
REQUIRED	EB01	1390	Code identifying	enefit Information eligibility or benefit information qualifies EB06 through EB10.	M	ID	1/2
			Use this code to identify the eligibility or benefit information. This may be the eligibility status of the individual or the benefit related category that is being further described in the following data elements. This data element also qualifies the data in elements EB06 through EB10.				
			CODE	DEFINITION			

CODE	DEFINITION	
1	Active Coverage	
2	Active - Full Risk Capitation	
3	Active - Services Capitated	

4	Active - Services Capitated to Primary Care Physician
5	Active - Pending Investigation
6	Inactive
7	Inactive - Pending Eligibility Update
8	Inactive - Pending Investigation
A	Co-Insurance
В	Co-Payment
С	Deductible
СВ	Coverage Basis
D	Benefit Description
E	Exclusions
F	Limitations
G	Out of Pocket (Stop Loss)
Н	Unlimited
l	Non-Covered
J	Cost Containment
K	Reserve
L	Primary Care Provider
M	Pre-existing Condition
MC	Managed Care Coordinator
N	Services Restricted to Following Provider
0	Not Deemed a Medical Necessity
Р	Benefit Disclaimer Not recommended. See section 1.3.10 Disclaimers Within the Transaction.
Q	Second Surgical Opinion Required
R	Other or Additional Payor
S	Prior Year(s) History
Т	Card(s) Reported Lost/Stolen
U	Contact Following Entity for Eligibility or Benefit Information
V	Cannot Process

W	Other Source of Data		
X	Health Care Facility		
Y	Spend Down		
		_	

SITUATIONAL

EB02 1207

Coverage Level Code

O ID

ID 3/3

Code indicating the level of coverage being provided for this insured

INDUSTRY: Benefit Coverage Level Code

Use this code to identify the level of coverage of benefits. It identifies the types and number of entities that are covered by the insurance plan.

Use if available.

CODE	DEFINITION
CHD	Children Only
DEP	Dependents Only
ECH	Employee and Children
EMP	Employee Only
ESP	Employee and Spouse
FAM	Family
IND	Individual
SPC	Spouse and Children
SPO	Spouse Only

SITUATIONAL

EB03 1365

Service Type Code

Code identifying the classification of service

O ID 1/2

If a service type code is sent by an information receiver that is not supported by the information source, the information source must respond with at least a service type code of 30 - Health Benefit Plan Coverage. See EB segment notes and section 1.3.7 HIPAA Compliant Use of the 270/271 Transaction Set for additional information. Information receivers need to be made aware that receipt of a 271 response with a Service Type Code of 30 indicates that the information source may not be able to process an explicit request and the response does not indicate coverage of a specific benefit if one was sent in the 270 request.

If a very specific type or category of service for which eligibility or benefits can be described, use one of the codes from the full list.

	CODE	DEFINITION
1		Medical Care
2		Surgical
3		Consultation
4		Diagnostic X-Ray

5	Diagnostic Lab
6	Radiation Therapy
7	Anesthesia
8	Surgical Assistance
9	Other Medical
10	Blood Charges
11	Used Durable Medical Equipment
12	Durable Medical Equipment Purchase
13	Ambulatory Service Center Facility
14	Renal Supplies in the Home
15	Alternate Method Dialysis
16	Chronic Renal Disease (CRD) Equipment
17	Pre-Admission Testing
18	Durable Medical Equipment Rental
19	Pneumonia Vaccine
20	Second Surgical Opinion
21	Third Surgical Opinion
22	Social Work
23	Diagnostic Dental
24	Periodontics
25	Restorative
26	Endodontics
27	Maxillofacial Prosthetics
28	Adjunctive Dental Services
30	Health Benefit Plan Coverage Use this code if only a single category of benefits can be supported.
32	Plan Waiting Period
33	Chiropractic
34	Chiropractic Office Visits
35	Dental Care
36	Dental Crowns
37	Dental Accident

38	Orthodontics
39	Prosthodontics
40	Oral Surgery
41	Routine (Preventive) Dental
42	Home Health Care
43	Home Health Prescriptions
44	Home Health Visits
45	Hospice
46	Respite Care
47	Hospital
48	Hospital - Inpatient
49	Hospital - Room and Board
50	Hospital - Outpatient
51	Hospital - Emergency Accident
52	Hospital - Emergency Medical
53	Hospital - Ambulatory Surgical
54	Long Term Care
55	Major Medical
56	Medically Related Transportation
57	Air Transportation
58	Cabulance
59	Licensed Ambulance
60	General Benefits
61	In-vitro Fertilization
62	MRI/CAT Scan
63	Donor Procedures
64	Acupuncture
65	Newborn Care
66	Pathology
67	Smoking Cessation
68	Well Baby Care

69	Maternity
70	Transplants
71	Audiology Exam
72	Inhalation Therapy
73	Diagnostic Medical
74	Private Duty Nursing
75	Prosthetic Device
76	Dialysis
77	Otological Exam
78	Chemotherapy
79	Allergy Testing
80	Immunizations
81	Routine Physical
82	Family Planning
83	Infertility
84	Abortion
85	AIDS
86	Emergency Services
87	Cancer
88	Pharmacy
89	Free Standing Prescription Drug
90	Mail Order Prescription Drug
91	Brand Name Prescription Drug
92	Generic Prescription Drug
93	Podiatry
94	Podiatry - Office Visits
95	Podiatry - Nursing Home Visits
96	Professional (Physician)
97	Anesthesiologist
98	Professional (Physician) Visit - Office
99	Professional (Physician) Visit - Inpatient
A0	Professional (Physician) Visit - Outpatient

A 1	Professional (Physician) Visit - Nursing Home
A2	Professional (Physician) Visit - Skilled Nursing Facility
A3	Professional (Physician) Visit - Home
A4	Psychiatric
A5	Psychiatric - Room and Board
A6	Psychotherapy
A7	Psychiatric - Inpatient
A8	Psychiatric - Outpatient
A9	Rehabilitation
AA	Rehabilitation - Room and Board
AB	Rehabilitation - Inpatient
AC	Rehabilitation - Outpatient
AD	Occupational Therapy
AE	Physical Medicine
AF	Speech Therapy
AG	Skilled Nursing Care
AH	Skilled Nursing Care - Room and Board
Al	Substance Abuse
AJ	Alcoholism
AK	Drug Addiction
AL	Vision (Optometry)
AM	Frames
AN	Routine Exam
AO	Lenses
AQ	Nonmedically Necessary Physical
AR	Experimental Drug Therapy
ВА	Independent Medical Evaluation
ВВ	Partial Hospitalization (Psychiatric)
ВС	Day Care (Psychiatric)
BD	Cognitive Therapy
BE	Massage Therapy

BF	Pulmonary Rehabilitation
BG	Cardiac Rehabilitation
ВН	Pediatric
ВІ	Nursery
BJ	Skin
ВК	Orthopedic
BL	Cardiac
ВМ	Lymphatic
BN	Gastrointestinal
ВР	Endocrine
BQ	Neurology
BR	Eye
BS	Invasive Procedures

SITUATIONAL EB04

1336

Use if available.

СО	DE	DEFINITION
12		Medicare Secondary Working Aged Beneficiary or Spouse with Employer Group Health Plan
13		Medicare Secondary End-Stage Renal Disease Beneficiary in the 12 month coordination period with an employer's group health plan
14		Medicare Secondary, No-fault Insurance including Auto is Primary
15		Medicare Secondary Worker's Compensation
16		Medicare Secondary Public Health Service (PHS)or Other Federal Agency
41		Medicare Secondary Black Lung
42		Medicare Secondary Veteran's Administration
43		Medicare Secondary Disabled Beneficiary Under Age 65 with Large Group Health Plan (LGHP)
47		Medicare Secondary, Other Liability Insurance is Primary
AP		Auto Insurance Policy
C1		Commercial

СО	Consolidated Omnibus Budget Reconciliation Act (COBRA)
СР	Medicare Conditionally Primary
D	Disability
DB	Disability Benefits
EP	Exclusive Provider Organization
FF	Family or Friends
GP	Group Policy
НМ	Health Maintenance Organization (HMO)
HN	Health Maintenance Organization (HMO) - Medicare Risk
HS	Special Low Income Medicare Beneficiary
IN	Indemnity
IP	Individual Policy
LC	Long Term Care
LD	Long Term Policy
LI	Life Insurance
LT	Litigation
MA	Medicare Part A
MB	Medicare Part B
MC	Medicaid
МН	Medigap Part A
MI	Medigap Part B
MP	Medicare Primary
ОТ	Other
PE	Property Insurance - Personal
PL	Personal
PP	Personal Payment (Cash - No Insurance)
PR	Preferred Provider Organization (PPO)
PS	Point of Service (POS)
QM	Qualified Medicare Beneficiary
RP	Property Insurance - Real
SP	Supplemental Policy

			TF	Tax Equity Fiscal Responsibility A	ct (T	EFRA)	
			WC	Workers Compensation			
			WU	Wrap Up Policy			
SITUATIONAL	EB05	1204	Plan Coverage A description or	e Description number that identifies the plan or coverage	0	AN	1/50
			Use this free-tan insurance	form text area to convey the specific plan.	; pro	duct na	ime for
			Use if available	le.			
SITUATIONAL	EB06	615	Time Period C		0	ID	1/2
				for the time period category for the en needed to qualify benefit availabi		efits be	ing
			CODE	DEFINITION			
			6	Hour			
			7	Day			
			13	24 Hours			
			21	Years			
			22	Service Year			
			23	Calendar Year			
			24	Year to Date			
			25	Contract			
			26	Episode			
			27	Visit			
			28	Outlier			
			29	Remaining			
			30	Exceeded			
			31	Not Exceeded			
			32	Lifetime			
			33	Lifetime Remaining			
			34	Month			
			35	Week			

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Admisson

	V						
SITUATIONAL	EB07	782	Monetary Amo		0	R	1/18
			INDUSTRY: Benef	it Amount			
			Use this mone	etary amount as qualified by EB01.			
				ty or benefit must be qualified by a le, co-payment.	mone	tary a	mount;
SITUATIONAL	EB08	954	Percent Percentage expr	essed as a decimal	0	R	1/10
			INDUSTRY: Benef	it Percent			
			Use this perce	entage rate as qualified by EB01.			
			Use if eligibility co-insurance.	ty or benefit must be qualified by a	perce	entage	; e.g.,
SITUATIONAL	EB09	673	Quantity Qual Code specifying	ifier the type of quantity	X	ID	2/2
			SYNTAX : P0910				
				to identify the type of units that are good data element (EB10).	e bein	g conv	veyed
			CODE	DEFINITION			
			99	Quantity Used			
			CA	Covered - Actual			
			CE	Covered - Estimated			
			DB	Deductible Blood Units			
			DY	Days			
			HS	Hours			
			LA	Life-time Reserve - Actual			
			LE	Life-time Reserve - Estimated			
			MN	Month			
			P6	Number of Services or Procedure	S		
			QA	Quantity Approved			
			S7	Age, High Value Use this code when a benefit is be maximum age for the patient.	ased o	on a	
			S8	Age, Low Value Use this code when a benefit is baage for the patient.	sed o	on a m	inimum
			VS	Visits			
			YY	Years			

-							
SITUATIONAL	EB10	380	Quantity Numeric value o	f quantity	X	R	1/15
			INDUSTRY: Benet	fit Quantity			
			SYNTAX: P0910				
				ber for the quantity value as qualificate as qualificate element (EB09).	d by	the	
SITUATIONAL	EB11	1073		tion or Response Code a Yes or No condition or response	0	ID	1/1
			INDUSTRY: Autho	orization or Certification Indicator			
			that an authoriza	is the authorization or certification indicator ation or certification is required per plan pro- authorization or certification is not required tates it is unknown whether the plan provisic certification.	visions d per p	s. An "N lan pro	l" value visions.
			Use if it is ned required.	cessary to indicate if authorization of	or cer	tificati	on is
			CODE	DEFINITION			
			N	No			
			U	Unknown			
			Y	Yes			
SITUATIONAL	EB12	1073		tion or Response Code a Yes or No condition or response	0	ID	1/1
			INDUSTRY: In Pla	n Network Indicator			
			identified are cor identified are cor	is the plan network indicator. A "Y" value in nsidered In-Plan-Network. An "N" value ind nsidered Out-Of-Plan-Network. A "U" value er the benefits identified are part of the Pla	licates indica	that the	
			Use if it is ned of Plan-Netwo	cessary to indicate if benefits are co	nside	ered In	or Out
			CODE	DEFINITION			
			N	No			
			U	Unknown			
			Υ	Yes			
SITUATIONAL	EB13	C003	IDENTIFIER	MEDICAL PROCEDURE dical procedure by its standardized codes a	O and ap	plicable	
			Use this comp	posite data element only if an informigh level of functionality. The EB13	allow	s for a	a very

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diagnosis or a procedure code. This element is only recommended when responding to an inquiry that contained related EQ02 data.

REQUIRED	EB13 - 1	235	Product/Service ID Qualifier M ID 2/2 Code identifying the type/source of the descriptive number used in Product/Service ID (234) INDUSTRY: Product or Service ID Qualifier
			INDUSTRY: Product or Service ID Qualifier
			Use this code to identify the external code list of the following procedure/service code.
		C	ODE DEFINITION
		AD	American Dental Association Codes
			CODE SOURCE 135: American Dental Association Codes
		CJ	Current Procedural Terminology (CPT) Codes
			CODE SOURCE 133: Current Procedural Terminology (CPT) Codes
		НС	Health Care Financing Administration Common Procedural Coding System (HCPCS) Codes
			CODE SOURCE 130: Health Care Financing Administration Common Procedural Coding System
		ID	International Classification of Diseases Clinical Modification (ICD-9-CM) - Procedure
			CODE SOURCE 131: International Classification of Diseases Clinical Mod (ICD-9-CM) Procedure
		ND	National Drug Code (NDC)
			CODE SOURCE 134: National Drug Code
		ZZ	Mutually Defined
			NOT ADVISED
			Use this code only for local codes or interim uses until an appropriate new code is approved.
REQUIRED	EB13 - 2	234	Product/Service ID M AN 1/48 Identifying number for a product or service
			INDUSTRY: Procedure Code
			Use this ID number for the product/service code as qualified by the preceding data element.
SITUATIONAL	EB13 - 3	1339	Procedure Modifier O AN 2/2
OHOMHOUME	EB13 - 3	1339	This identifies special circumstances related to the performance of the service, as defined by trading partners
			Use this modifier for the procedure code identified in EB13-2 if modifiers are needed to further specify the service.
SITUATIONAL EB13 - 4		1339	Procedure Modifier O AN 2/2 This identifies special circumstances related to the performance of the service, as defined by trading partners
			Use this modifier for the procedure code identified in EB13-2 if modifiers are needed to further specify the service.
SITUATIONAL	EB13 - 5	1339	Procedure Modifier O AN 2/2
3. O. TIONAL	_ CD13 * 3	1338	Procedure Modifier O AN 2/2 This identifies special circumstances related to the performance of the service, as defined by trading partners
			Use this modifier for the procedure code identified in EB13-2 if modifiers are needed to further specify the service.
			• •

SITUATIONAL	EB13 - 6	1339	Procedure Modifier This identifies special circumstances relate service, as defined by trading partners	O d to the perfo	AN rmance	2/2 of the
			Use this modifier for the procedure 2 if modifiers are needed to further s			
NOT USED	EB13 - 7	352	Description	0	AN	1/80

HEALTH CARE SERVICES DELIVERY

Loop: 2110C — SUBSCRIBER ELIGIBILITY OR BENEFIT INFORMATION

Usage: SITUATIONAL

Repeat: 9

Notes: 1. Use this segment only when benefits identified in either EB03 or EB13

have a specific delivery or usage pattern associated with the benefit.

Example: HSD*VS*30***22~

Thirty visits per service year

Example: HSD*VS*12*WK*3*34*1~

Twelve visits, three visits per week, for 1 month.

STANDARD

HSD Health Care Services Delivery

Level: Detail

Position: 135

Loop: 2110

Requirement: Optional

Max Use: 9

Purpose: To specify the delivery pattern of health care services

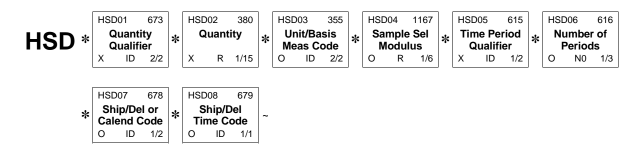
Syntax: 1. P0102

If either HSD01 or HSD02 is present, then the other is required.

2. C0605

If HSD06 is present, then HSD05 is required.

DIAGRAM



ELEMENT SUMMARY

USAGE	REF. DES.	DATA ELEMENT	NAME			ATTRIBU	rES
SITUATIONAL	HSD01	673	Quantity Qual Code specifying	ifier the type of quantity	X	ID	2/2
			SYNTAX : P0102				
			Required if ide	entifying type and quantity of benefi	ts.		
			Required if HS	SD02 is used.			
			CODE	DEFINITION			
			DY	Days			
			FL	Units			
			HS	Hours			
			MN	Month			
			vs	Visits			
SITUATIONAL	HSD02	380	Quantity Numeric value of	f quantity	X	R	1/15
			INDUSTRY: Benef	fit Quantity			
			SYNTAX : P0102				
			Required if ide	entifying type and quantity of benefi	ts.		
			Required if HS	SD01 is used.			
SITUATIONAL	HSD03	355		for Measurement Code the units in which a value is being expresse has been taken	O ed, or	ID manner	2/2 in which
			Used if neede and frequency	d to provide further information abo y of benefits.	ut th	e numl	oer
			CODE	DEFINITION			
			DA	Days			
			MO	Months			
			vs	Visit			
			WK	Week			
			YR	Years			
SITUATIONAL	HSD04	1167		tion Modulus ampling frequency in terms of a modulus of ag, every 1.5 minutes	O the U	R nit of Me	1/6 easure,
			Used if neede and frequency	d to provide further information abo y of benefits.	ut th	e numl	oer

SITUATIONAL	HSD05	615	Time Period Q Code defining pe	•	X	ID	1/2
			syntax: C0605				
			Used if needer and frequency	d to provide further information abo y of benefits.	ut th	e numb	er
			CODE	DEFINITION			
			6	Hour			
			7	Day			
			21	Years			
			22	Service Year			
			23	Calendar Year			
			24	Year to Date			
			25	Contract			
			26	Episode			
			27	Visit			
			28	Outlier			
			29	Remaining			
			30	Exceeded			
			31	Not Exceeded			
			32	Lifetime			
			33	Lifetime Remaining			
			34	Month			
			35	Week			
SITUATIONAL	HSD06	616	Number of Per Total number of		0	N0	1/3
			INDUSTRY: Perio				
			syntax: C0605				
			Used if neede and frequency	d to provide further information abo y of benefits.	ut th	e numb	er
SITUATIONAL	HSD07	678	Ship/Delivery Code which spec	or Calendar Pattern Code cifies the routine shipments, deliveries, or c	O alenda	ID ar pattern	1/2
			INDUSTRY: Delive	ery Frequency Code			
			Used if needed and frequency	d to provide further information abo	ut th	e numb	er
			CODE	DEFINITION			
			1	1st Week of the Month			
			2	2nd Week of the Month			

-	
3	3rd Week of the Month
4	4th Week of the Month
5	5th Week of the Month
6	1st & 3rd Weeks of the Month
7	2nd & 4th Weeks of the Month
8	1st Working Day of Period
9	Last Working Day of Period
A	Monday through Friday
В	Monday through Saturday
С	Monday through Sunday
D	Monday
E	Tuesday
F	Wednesday
G	Thursday
Н	Friday
J	Saturday
K	Sunday
L	Monday through Thursday
M	Immediately
N	As Directed
0	Daily Mon. through Fri.
P	1/2 Mon. & 1/2 Thurs.
Q	1/2 Tues. & 1/2 Thurs.
R	1/2 Wed. & 1/2 Fri.
S	Once Anytime Mon. through Fri.
SG	Tuesday through Friday
SL	Monday, Tuesday and Thursday
SP	Monday, Tuesday and Friday
SX	Wednesday and Thursday
SY	Monday, Wednesday and Thursday
SZ	Tuesday, Thursday and Friday

T	1/2 Tue. & 1/2 Fri.
U	1/2 Mon. & 1/2 Wed.
V	1/3 Mon., 1/3 Wed., 1/3 Fri.
W	Whenever Necessary
X	1/2 By Wed., Bal. By Fri.
Y	None (Also Used to Cancel or Override a Previous Pattern)

SITUATIONAL HSD08 679

Ship/Delivery Pattern Time Code O ID 1/1
Code which specifies the time for routine shipments or deliveries

INDUSTRY: Delivery Pattern Time Code

Used if needed to provide further information about the number and frequency of benefits.

	CODE	DEFINITION
Α		1st Shift (Normal Working Hours)
В		2nd Shift
С		3rd Shift
D		A.M.
E		P.M.
F		As Directed
G		Any Shift
Υ		None (Also Used to Cancel or Override a Previous Pattern)

SUBSCRIBER ADDITIONAL IDENTIFICATION

Loop: 2110C — SUBSCRIBER ELIGIBILITY OR BENEFIT INFORMATION

Usage: SITUATIONAL

Repeat: 9

Notes:

- Use this segment to identify other or additional reference numbers for the entity identified. The type of reference number is determined by the qualifier in REF01.
- 2. Use this segment for reference identifiers related only to the EB loop that it is contained in (e.g. Other or Additional Payer's identifiers).

Example: REF*G1*653745725~

STANDARD

REF Reference Identification

Level: Detail

Position: 140

Loop: 2110

Requirement: Optional

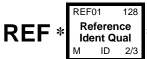
Max Use: 9

Purpose: To specify identifying information

Syntax: 1. R0203

At least one of REF02 or REF03 is required.

DIAGRAM









ELEMENT SUMMARY

ELEMENT	NAME		ATTRIBL	JTES
128	Reference Identification Qualifier	М	ID	2/3
			128 Reference Identification Qualifier M	128 Reference Identification Qualifier M ID

Use this code to specify or qualify the type of reference number that is following in REF02, REF03, or both.

Use "1L", "1W", "18", "49", "6P", "A6", "F6", "IG", "N6", and "NQ" only in an EB loop with EB01 = "R".

CODE	DEFINITION
18	Plan Number

			1L	Group or Policy Number Use this code only if it cannot be on number is a Group Number or a P codes "IG" or "6P" when they can	olicy number. Use
			1W	Member Identification Number	
			49	Family Unit Number	
			6P	Group Number	
			9F	Referral Number	
			A6	Employee Identification Number	
			F6	Health Insurance Claim (HIC) Num	ber
			G1	Prior Authorization Number	
			IG	Insurance Policy Number	
			N6	Plan Network Identification Numb	er
			NQ	Medicaid Recipient Identification I	Number
REQUIRED	REF02	127	Reference Ide Reference inform by the Reference	entification nation as defined for a particular Transaction e Identification Qualifier	X AN 1/30 on Set or as specified
			INDUSTRY: Subs	criber Eligibility or Benefit Identifier	•
			SYNTAX: R0203		
				mation for the reference number as a element (REF01).	qualified by the
SITUATIONAL	REF03	352	Description A free-form desc	cription to clarify the related data elements	X AN 1/80 and their content
			INDUSTRY: Plan	Sponsor Name	
			SYNTAX : R0203		
			Use if availab	le.	
NOT USED	REF04	C040	REFERENCE	IDENTIFIER	0

SUBSCRIBER ELIGIBILITY/BENEFIT DATE

Loop: 2110C — SUBSCRIBER ELIGIBILITY OR BENEFIT INFORMATION

Usage: SITUATIONAL

Repeat: 20

Notes:

- 1. Use this segment to convey dates associated with the information contained in the corresponding Eligibility or Benefit Information (EB) loop.
- 2. When using codes "307" (Eligibility), "435" (Admission) or "472" (Service) at this level, it is implied that these dates apply only to the Eligibility or Benefit Information (EB) loop that it is located in. If there is a need to supply a global Eligibility, Admission or Service date, it must be provided in the DTP segment within the Subscriber Name (Loop 2100C) loop.

Example: DTP*472*D8*19960624~

STANDARD

DTP Date or Time or Period

Level: Detail Position: 150

Loop: 2110

Requirement: Optional

Max Use: 20

Purpose: To specify any or all of a date, a time, or a time period

DIAGRAM







ELEMENT SUMMARY

USAGE	REF. DES.	DATA ELEMENT	NAME			ATTRIBL	ITES
REQUIRED	DTP01	374	Date/Time Qualifier Code specifying type of date or time, or both date and time			ID	3/3
			INDUSTRY: Date	Time Qualifier			
			CODE	DEFINITION			
			193	Period Start			
			194	Period End			
			198	Completion			
			290	Coordination of Benefits			

			292	Benefit			
			295	Primary Care Provider			
			304	Latest Visit or Consultation			
			307	Eligibility			
			318	Added			
			348	Benefit Begin			
			349	Benefit End			
			356	Eligibility Begin			
			357	Eligibility End			
			435	Admission			
			472	Service			
			636	Date of Last Update			
REQUIRED	DTP02	1250		riod Format Qualifier M ID 2/3 the date format, time format, or date and time format			
			SEMANTIC: DTP02	2 is the date or time or period format that will appear in DTP03.			
			Use this code to specify the format of the date(s)/time(s) that follow in the next data element.				
			CODE	DEFINITION			
			D8	Date Expressed in Format CCYYMMDD			
			RD8	Range of Dates Expressed in Format CCYYMMDD-CCYYMMDD			
REQUIRED	DTP03	1251	Date Time Per Expression of a c	riod M AN 1/35 date, a time, or range of dates, times or dates and times			
			INDUSTRY: Eligib	ility or Benefit Date Time Period			
			Use this date elements.	for the date(s) as qualified by the preceding data			

SUBSCRIBER REQUEST VALIDATION

Loop: 2110C — SUBSCRIBER ELIGIBILITY OR BENEFIT INFORMATION

Usage: SITUATIONAL

Repeat: 9

Notes:

- Use this segment when a request could not be processed at a system or application level and to indicate what action the originator of the request transaction should take.
- Use this segment to indicate problems in processing the transaction specifically related to specific eligibility/benefit inquiry data contained in the original 270 transaction's subscriber eligibility/benefit inquiry information loop (Loop 2110C).

Example: AAA*N**70*C~

STANDARD

AAA Request Validation

Level: Detail

Position: 160

Loop: 2110

Requirement: Optional

Max Use: 9

Purpose: To specify the validity of the request and indicate follow-up action authorized

DIAGRAM









ELEMENT SUMMARY

USAGE	REF. DES.	DATA ELEMENT	NAME		ATTRIBUT	ES
REQUIRED	AAA01	1073	Yes/No Condition or Response Code	М	ID	1/1

INDUSTRY: Valid Request Indicator

Code indicating a Yes or No condition or response

SEMANTIC: AAA01 designates whether the request is valid or invalid. Code "Y" indicates that the code is valid; code "N" indicates that the code is invalid.

CODE	DEFINITION
N	No Use this code to indicate that the request or an element in the request is not valid. The transaction has been rejected as identified by the code in AAA03.

			Υ	Yes				
				Use this code to indicate that the request is valid, however the transaction has been rejected as identified by the code in AAA03.				
NOT USED	AAA02	559	Agency Qu	alifier Code	0	ID	2/2	
REQUIRED	AAA03	901	Reject Reason Code Code assigned by issuer to identify reason for rejection		0	ID	2/2	
			Use this code for the reason why the transaction was unable					

Use this code for the reason why the transaction was unable to be processed successfully. This may indicate problems with the system, the application, or the data content.

	CODE	DEFINITION
15		Required application data missing
52		Service Dates Not Within Provider Plan Enrollment
53		Inquired Benefit Inconsistent with Provider Type
54		Inappropriate Product/Service ID Qualifier
55		Inappropriate Product/Service ID
56		Inappropriate Date
57		Invalid/Missing Date(s) of Service
60		Date of Birth Follows Date(s) of Service
61		Date of Death Precedes Date(s) of Service
62		Date of Service Not Within Allowable Inquiry Period
63		Date of Service in Future
69		Inconsistent with Patient's Age
70		Inconsistent with Patient's Gender

REQUIRED AAA04 889

Follow-up Action Code
Code identifying follow-up actions allowed

Ч

ID 1/1

0

Use this code to instruct the recipient of the 271 about what action needs to be taken, if any, based on the validity code and the reject reason code (if applicable).

CODE	DEFINITION
С	Please Correct and Resubmit
N	Resubmission Not Allowed
R	Resubmission Allowed
W	Please Wait 30 Days and Resubmit
X	Please Wait 10 Days and Resubmit
Y	Do Not Resubmit; We Will Hold Your Request and Respond Again Shortly

MESSAGE TEXT

Loop: 2110C — SUBSCRIBER ELIGIBILITY OR BENEFIT INFORMATION

Usage: SITUATIONAL

Repeat: 10

Advisory: Under most circumstances, this segment is not sent.

1. Free form text or description fields are not recommended because they require human interpretation.

- 2. Under no circumstances can an information source use the MSG segment to relay information that can be sent using codified information in existing data elements. If the need exists to use the MSG segment, it is highly recommended that the entity needing to use the MSG segment approach X12N with data maintenance to solve the business need without the use of the MSG segment.
- 3. Benefit Disclaimers are strongly discouraged. See section 1.3.10 Disclaimers Within the Transaction. Under no circumstances are more than one MSG segment to be used for a Benefit Disclaimer per individual response.

Example: MSG*Free form text is discouraged~

STANDARD

MSG Message Text

Level: Detail Position: 250

Loop: 2110

Requirement: Optional

Max Use: 10

Purpose: To provide a free-form format that allows the transmission of text information

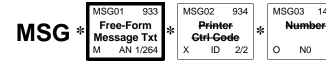
Syntax: 1. C0302

If MSG03 is present, then MSG02 is required.

N0 1/9

1470

DIAGRAM



ELEMENT SUMMARY

USAGE	REF. DES.	DATA ELEMENT	NAME		ATTRIBL	UTES
REQUIRED	MSG01	933	Free-Form Message Text Free-form message text	M	AN	1/264
			INDUSTRY: Free Form Message Text			

004010X092 • 271 • 2110C • MSG MESSAGE TEXT

NOT USED	MSG02	934	Printer Carriage Control Code	Х	ID	2/2
NOT USED	MSG03	1470	Number	0	N0	1/9

SUBSCRIBER ELIGIBILITY OR BENEFIT ADDITIONAL INFORMATION

Loop: 2115C — SUBSCRIBER ELIGIBILITY OR BENEFIT ADDITIONAL

INFORMATION Repeat: 10

Usage: SITUATIONAL

Repeat: 1
Notes:

1. Use this segment to begin the Subscriber Eligibility or Benefit Additional Information looping structure.

- 2. This segment has two purposes. Information that was received in III segments in Loop 2110C of the 270 Inquiry and was used in the determination of the eligibility or benefit response must be returned. If information was provided in III segments of Loop 2110C but was not used in the determination of the eligibility or benefits it must not be returned. This segment can also be used to identify limitations in the benefits explained in the corresponding Loop 2110C, such as if benefits are limited to a type of facility or for a specific diagnosis code.
- 3. Use this segment to identify Diagnosis codes and/or Facility Type as they relate to the information provided in the EB segment.
- 4. Use the III segment only if an information source can support this high level functionality.
- 5. Use this segment only one time for the Principal Diagnosis Code and only one time for Facility Type Code.

Example: III*BK*486~

III*ZZ*21~

STANDARD

III Information

Level: Detail Position: 260

Loop: 2115 Repeat: >1

Requirement: Optional

Max Use: 1

Purpose: To report information

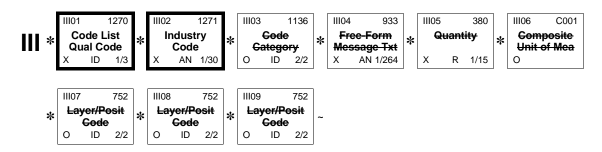
Syntax: 1. P0102

If either III01 or III02 is present, then the other is required.

2. L030405

If III03 is present, then at least one of III04 or III05 are required.

DIAGRAM



ELEMENT SUMMARY

USAGE	REF. DES.	DATA ELEMENT	NAME		ATTRIBUT	res
REQUIRED	III01	1270	Code List Qualifier Code	X	ID	1/3

Code identifying a specific industry code list

SYNTAX: P0102

Use this code to specify if the code that is following in the III02 is a Principal Diagnosis Code, a Diagnosis Code or a Facility Type Code.

CODE	DEFINITION
BF	Diagnosis
	CODE SOURCE 131: International Classification of Diseases Clinical Mod (ICD-9-CM) Procedure
BK	Principal Diagnosis
	CODE SOURCE 131: International Classification of Diseases Clinical Mod (ICD-9-CM) Procedure
ZZ	Mutually Defined
	Use this code for Facility Type Code. See Appendix C for Code Source 237, Place of Service from Health Care Financing Administration Claim Form.

REQUIRED III02 1271 Industry Code X AN 1/30

Code indicating a code from a specific industry code list

SYNTAX: P0102

If III01 is either BK or BF, use this element for diagnosis code from code source 131.

If III01 is ZZ, use this element for codes identifying a place of service from code source 237. As a courtesy, the codes are listed below, however, the code list is thought to be complete at the time of publication of this implementation guideline. Since this list is subject to change, only codes contained in the document available from code source 237 are to be supported in this transaction and take precedence over any and all codes listed here.

- 11 Office
- 12 Home
- 21 Inpatient Hospital
- 22 Outpatient Hospital
- 23 Emergency Room Hospital
- 24 Ambulatory Surgical Center
- 25 Birthing Center
- 26 Military Treatment Facility
- 31 Skilled Nursing Facility
- 32 Nursing Facility
- 33 Custodial Care Facility
- 34 Hospice
- 41 Ambulance Land
- 42 Ambulance Air or Water
- 50 Federally Qualified Health Center
- 51 Inpatient Psychiatric Facility
- 52 Psychiatric Facility Partial Hospitalization
- 53 Community Mental Health Center
- 54 Intermediate Care Facility/Mentally Retarded
- 55 Residential Substance Abuse Treatment Facility
- 56 Psychiatric Residential Treatment Center
- 60 Mass Immunization Center
- 61 Comprehensive Inpatient Rehabilitation Facility
- 62 Comprehensive Outpatient Rehabilitation Facility
- 65 End-Stage Renal Disease Treatment Facility
- 71 State or Local Public Health Clinic
- 72 Rural Health Clinic
- 81 Independent Laboratory
- 99 Other Unlisted Facility

NOT USED	III03	1136	Code Category	0	ID	2/2
NOT USED	11104	933	Free-Form Message Text	X	AN	1/264
NOT USED	11105	380	Quantity	X	R	1/15
NOT USED	III06	C001	COMPOSITE UNIT OF MEASURE	0		
NOT USED	11107	752	Surface/Layer/Position Code	0	ID	2/2
NOT USED	11108	752	Surface/Layer/Position Code	0	ID	2/2
NOT USED	11109	752	Surface/Laver/Position Code	0	ID	2/2

LOOP HEADER

Loop: 2110C — SUBSCRIBER ELIGIBILITY OR BENEFIT INFORMATION

Usage: SITUATIONAL

Repeat: 1

Notes:

 Use this segment to identify the beginning of the Subscriber Benefit Related Entity Name loop. Because both the subscriber's name loop and this loop begin with NM1 segments, the LS and LE segments are used to differentiate these two loops. Required if Loop 2120C is used.

Example: LS*2120~

STANDARD

LS Loop Header

Level: Detail

Position: 330

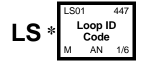
Loop: 2110

Requirement: Optional

Max Use: 1

Purpose: To indicate that the next segment begins a loop

DIAGRAM



ELEMENT SUMMARY

 USAGE
 REF. DATA DES.
 LODATA ELEMENT
 NAME
 ATTRIBUTES

 REQUIRED
 LS01
 447
 Loop Identifier Code The loop ID number given on the transaction set diagram is the value for this data element in segments LS and LE

This data element must have the value of "2120".

SUBSCRIBER BENEFIT RELATED ENTITY NAME

Loop: 2120C — SUBSCRIBER BENEFIT RELATED ENTITY NAME Repeat: 1

Usage: SITUATIONAL

Repeat: 1

Notes: 1. Use this segment to identify an entity by name and/or identification

number. This NM1 loop is used to identify a provider (such as the primary care provider), an individual, another payer, or another information source when applicable to the eligibility response.

Example: NM1*P3*1*JONES*MARCUS***MD*SV*111223333~

STANDARD

NM1 Individual or Organizational Name

Level: Detail

Position: 340

Loop: 2120 Repeat: 1

Requirement: Optional

Max Use: 1

Purpose: To supply the full name of an individual or organizational entity

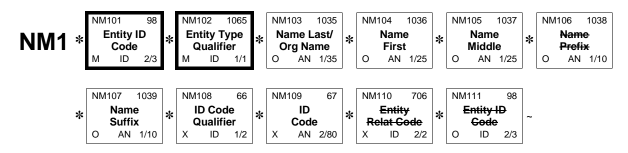
Syntax: 1. P0809

If either NM108 or NM109 is present, then the other is required.

2. C1110

If NM111 is present, then NM110 is required.

DIAGRAM



ELEMENT SUMMARY

USAGE	REF. DES.	DATA ELEMENT	NAME			ATTRIBU	ITES
REQUIRED	NM101	98	Entity Identification Code identifying individual	fier Code g an organizational entity, a physical location	M , prop	ID perty or a	2/3 an
			CODE	DEFINITION			
			13	Contracted Service Provider			

			1P	Provider			
		2B	Third-Party Administrator				
		36	Employer				
		73	Other Physician				
			FA	Facility			
			GP	Gateway Provider			
			IL	Insured or Subscriber Use if identifying an insured or sull other than the information source ordination of benefits situation).			
			LR	Legal Representative			
			P3	Primary Care Provider			
			P4	Prior Insurance Carrier			
			P5	Plan Sponsor			
			PR	Payer			
			PRP	Primary Payer			
			SEP	Secondary Payer			
			TTP	Tertiary Payer			
			VN	Vendor			
			Х3	Utilization Management Organizati	on		
REQUIRED	NM102	1065	Entity Type Q Code qualifying t	ualifier he type of entity	M	ID	1/1
			SEMANTIC: NM102	2 qualifies NM103.			
			Use this code or an organiza	to indicate whether the entity is an ation.	indiv	ridual p	erson
			CODE	DEFINITION			
			1	Person			
			2	Non-Person Entity			
SITUATIONAL	NM103	1035		Organization Name me or organizational name	0	AN	1/35
			INDUSTRY: Benef	it Related Entity Last or Organization	n Na	me	
				e for the organization name if the en on entity. Otherwise, this will be the			
			Use if available	e.			

SITUATIONAL	NM104	1036	Name First Individual first name	0	AN	1/25
			INDUSTRY: Benefit Related Entity First Name			
			Use this name only if available and NM102 is "1".			
SITUATIONAL	ONAL NM105	1037	Name Middle Individual middle name or initial	0	AN	1/25
			INDUSTRY: Benefit Related Entity Middle Name			
			Use this name only if available and NM102 is "1".			
NOT USED	NM106	1038	Name Prefix	0	AN	1/10
SITUATIONAL	NM107 1039	1039	Name Suffix Suffix to individual name	0	AN	1/10
			INDUSTRY: Benefit Related Entity Name Suffix			
			Use name suffix only if available and NM102 is "' $\hspace{-0.1cm}$ III.	l"; e.	g., Sr.,	Jr., or
SITUATIONAL	NM108	66	Identification Code Qualifier Code designating the system/method of code structure use Code (67)	X ed for l	ID dentifica	1/2 ation

If the entity being identified is a provider and the National Provider ID is mandated for use, code value "XX" must be used, otherwise, one of the other codes may be used. If the entity being identified is a payer and the HCFA National PlanID is mandated for use, code value "XV" must be used, otherwise, one of the other codes may be used. If the entity being identified is an individual, the "HIPAA Individual Identifier" must be used once this identifier has been

adopted, otherwise, one of the other codes may be used.

Required when available.

SYNTAX: P0809

CODE	DEFINITION
24	Employer's Identification Number
34	Social Security Number The social security number may not be used for any Federally administered programs such as Medicare.
46	Electronic Transmitter Identification Number (ETIN)
FA	Facility Identification
FI	Federal Taxpayer's Identification Number
MI	Member Identification Number Use this code to identify the entity's Member Identification Number associated with a payer other than the information source in Loop 2100A. This code may only be used prior to the mandated use of code "ZZ".
NI	National Association of Insurance Commissioners (NAIC) Identification

			PI	Payor Identification				
			PP	Pharmacy Processor Number				
			SV	Service Provider Number				
			xv	Health Care Financing Administrate PlanID Required if the National PlanID is a Otherwise, one of the other listed used.	manc	lated fo	or use.	
				CODE SOURCE 540 : Health Care Financing National PlanID	Admir	nistratior	า	
			XX	Health Care Financing Administrate Provider Identifier Required value if the National Promandated for use. Otherwise, one codes may be used.	vider	ID is		
			ZZ	Mutually Defined The value 'ZZ', when used in this data element shall be defined as "HIPAA Individual Identifier" once this identifier has been adopted. Under the Health Insurance Portability and Accountability Act of 1996, the Secretary of the Department of Health and Human Services must adopt a standard individual identifier for use in this transaction.				
SITUATIONAL	NM109	67	Identification Code identifying	Code a party or other code	X	AN	2/80	
			INDUSTRY: Benefit Related Entity Identifier					
			SYNTAX : P0809					
				for the reference number as qualificate as qualificate element (NM108).	ed by	the		
			Required whe	n available.				
NOT USED	NM110	706	Entity Relation	nship Code	X	ID	2/2	
NOT USED	NM111	98	Entity Identifie	er Code	0	ID	2/3	

SUBSCRIBER BENEFIT RELATED ENTITY ADDRESS

Loop: 2120C — SUBSCRIBER BENEFIT RELATED ENTITY NAME

Usage: SITUATIONAL

Repeat: 1

Notes: 1. Use this segment to identify address information for an entity.

2. Required when needed to further identify the entity or individual in loop 2120C NM1 and the information is available.

Example: N3*201 PARK AVENUE*SUITE 300~

STANDARD

N3 Address Information

Level: Detail

Position: 360

Loop: 2120

Requirement: Optional

Max Use: 1

Purpose: To specify the location of the named party

DIAGRAM



ELEMENT SUMMARY

USAGE	REF. DES.	DATA ELEMENT	NAME		ATTRIBL	ITES	
REQUIRED	ED N301 166		Address Information Address information	M	AN	1/55	
			INDUSTRY: Benefit Related Entity Address Line				
			Use this information for the first line of the address	ss in	format	ion.	
SITUATIONAL	N302	302 166 Ad	Address Information Address information	0	AN	1/55	
			INDUSTRY: Benefit Related Entity Address Line				
			Use this information for the second line of the ad	address informatio			
			Required if a second address line exists.				

SUBSCRIBER BENEFIT RELATED CITY/STATE/ZIP CODE

Loop: 2120C — SUBSCRIBER BENEFIT RELATED ENTITY NAME

Usage: SITUATIONAL

Repeat: 1

Notes: 1. Use this segment to identify the city, state and ZIP Code for an entity.

2. Required when needed to further identify the entity or individual in loop 2120C NM1 and the information is available.

Example: N4*NEW YORK*NY*10003~

STANDARD

N4 Geographic Location

Level: Detail

Position: 370

Loop: 2120

Requirement: Optional

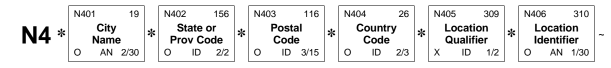
Max Use: 1

Purpose: To specify the geographic place of the named party

Syntax: 1. C0605

If N406 is present, then N405 is required.

DIAGRAM



ELEMENT SUMMARY

USAGE	REF. DES.	DATA ELEMENT							
SITUATIONAL	N401	19	City Name Free-form text for city name	0	AN	2/30			
			INDUSTRY: Benefit Related Entity City Name						
			COMMENT: A combination of either N401 through N404, or N405 and N406 may be adequate to specify a location.						

Use this text for the city name of the entity's address.

SITUATIONAL	N402	156	State or Province Code (Standard St	ce Code ate/Province) as defined by appropriate (O govern	ID ment ag	2/2 ency		
			INDUSTRY: Benefit Related Entity State Code						
			COMMENT: N402 is r	required only if city name (N401) is in the	U.S. o	or Canad	a.		
			CODE SOURCE 22: St	tates and Outlying Areas of the U.S.					
			Use this code for	or the state code of the entity's ad	dress	·-			
SITUATIONAL N403 1		116	Postal Code Code defining inter (zip code for United	rnational postal zone code excluding pun d States)	O ctuatio	ID in and bla	3/15 anks		
			INDUSTRY: Benefit	Related Entity Postal Zone or ZIP	Code	•			
			CODE SOURCE 51: ZI	IP Code					
			Use this code for	or the ZIP or Postal Code of the en	tity's	addres	is.		
SITUATIONAL	SITUATIONAL N404 26		Country Code Code identifying th	e country	0	ID	2/3		
			CODE SOURCE 5: CO	untries, Currencies and Funds					
		Use this code to than the United	o specify the country of the entity' States.	s add	lress, if	other			
SITUATIONAL	N405 309		Location Qualification Code identifying ty		X	ID	1/2		
			syntax: C0605						
			Use only for CHAMPUS/TRICARE or CHAMPVA purposes.						
			CODE	DEFINITION					
			RJ I	Region					
				Use this code only to communicat of Defense Health Service Region			ment		
SITUATIONAL	N406	310	Location Identifi Code which identifi	fier ies a specific location	0	AN	1/30		
			INDUSTRY: Departr	ment of Defense Health Service Re	gion	Code			
			syntax: C0605		•				
			_	IAMPUS/TRICARE or CHAMPVA to Defense Health Service Region for					
			CODE SOURCE Manual - Data.	DOD1: Military Health Systems F	unctio	onal Ar	ea		

SUBSCRIBER BENEFIT RELATED ENTITY CONTACT INFORMATION

Loop: 2120C — SUBSCRIBER BENEFIT RELATED ENTITY NAME

Usage: SITUATIONAL

Repeat: 3

Notes:

 Use this segment when needed to identify a contact name and/or communications number for the entity identified. This segment allows for three contact numbers to be listed. This segment is used when the information source wishes to provide a contact for the entity identified in loop 2120C NM1.

If telephone extension is sent, it should always be in the occurrence of the communications number following the actual phone number. See the example for an illustration.

- 2. If this segment is used, at a minimum either PER02 must be used or PER03 and PER04 must be used. It is recommended that at least PER02, PER03 and PER04 are sent if this segment is used.
- 3. When the communication number represents a telephone number in the United States and other countries using the North American Dialing Plan (for voice, data, fax, etc.), the communication number should always include the area code and phone number using the format AAABBBCCCC. Where AAA is the area code, BBB is the telephone number prefix, and CCCC is the telephone number (e.g. (534)224-2525 would be represented as 5342242525). The extension, when applicable, should be included in the communication number immediately after the telephone number.
- 4. By definition of the standard, if PER03 is used, PER04 is required.

Example: PER*IC*BILLING DEPT*TE*2128763654*EX*2104*FX*2128769304~

STANDARD

PER Administrative Communications Contact

Level: Detail Position: 380

Loop: 2120

Requirement: Optional

Max Use: 3

Purpose: To identify a person or office to whom administrative communications should be

directed

Syntax: 1. P0304

If either PER03 or PER04 is present, then the other is required.

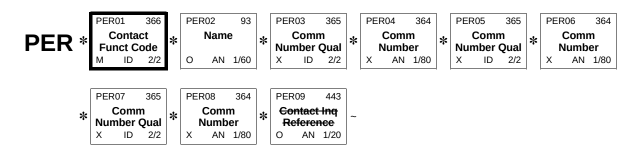
2. P0506

If either PER05 or PER06 is present, then the other is required.

3. P0708

If either PER07 or PER08 is present, then the other is required.

DIAGRAM



ELEMENT SUMMARY

USAGE	REF. DES.	DATA ELEMENT	NAME		_	ATTRIBU	TES
REQUIRED	PER01	366	Contact Fun Code identifyin	ction Code g the major duty or responsibility of the pers	M son or	ID group na	2/2 amed
			Use this cod	le to specify the type of person or gr ber applies.	oup to	o which	n the
			CODE	DEFINITION			
			IC	Information Contact			
SITUATIONAL	PER02	93	Name Free-form nam	ne	0	AN	2/2 named ch the 1/60 use ontact is prior 2/2
			INDUSTRY: Ben	efit Related Entity Contact Name			
				ne for the individual's name or group cting the individual or organization.	's na	me to ι	ıse
		not already	a element when the name of the individefined or is different than the name ent (e.g. N1 or NM1).				
SITUATIONAL	PER03	365		tion Number Qualifier g the type of communication number	X	ID	2/2
			SYNTAX: P0304				
			Use this cod following.	le to specify what type of communic	ation	to which the AN 1/60 ame to use al to contact in the prior ID 2/2 n number is	
			CODE	DEFINITION			
			ED	Electronic Data Interchange Acce	ss Nu	ımber	
			EM	Electronic Mail			
			FX	Facsimile			
			TE	Telephone			
			WP	Work Phone Number			

SITUATIONAL PER04	364	Communication Number X AN 1/80 Complete communications number including country or area code when applicable
		INDUSTRY: Benefit Related Entity Communication Number
		SYNTAX: P0304
		Required when PER02 is not present or when a contact number is to be sent in addition to the contact name. Use this number for the communication number as qualified by the preceding data element.
		The format for US domestic phone numbers is: AAABBBCCCC AAA = Area Code BBBCCCC = Local Number
SITUATIONAL PER05	365	Communication Number Qualifier X ID 2/2 Code identifying the type of communication number
		SYNTAX: P0506
		Use this code to specify what type of communication number is following.
		CODE DEFINITION
		ED Electronic Data Interchange Access Number
		EM Electronic Mail
		EX Telephone Extension
		FX Facsimile
		TE Telephone
		WP Work Phone Number
SITUATIONAL PER06	364	Communication Number X AN 1/80 Complete communications number including country or area code when applicable
		INDUSTRY: Benefit Related Entity Communication Number
		SYNTAX: P0506
		Required when an additional contact number is to be sent. Use this number for the communication number as qualified by the preceding data element.
		The format for US domestic phone numbers is: AAABBBCCCC AAA = Area Code BBBCCCC = Local Number
SITUATIONAL PER07	365	Communication Number Qualifier X ID 2/2 Code identifying the type of communication number
		SYNTAX: P0708
		Use this code to specify what type of communication number is following.
		CODE DEFINITION
		ED Electronic Data Interchange Access Number

			EM	Electronic Mail				
			EX	Telephone Extension				
			FX	Facsimile				
			TE	Telephone				
			WP	Work Phone Number				
SITUATIONAL	PER08	364	applicable	on Number unications number including country or area fit Related Entity Communication Nu				
			Required when an additional contact number is to be sent. Use this number for the communication number as qualified by the preceding data element.					
			The format fo AAABBBCCC AAA = Area C BBBCCCC = I	ode			se this	
NOT USED	PER09	443	Contact Inqui	ry Reference	0	AN	1/20	

SUBSCRIBER BENEFIT RELATED PROVIDER INFORMATION

Loop: 2120C — SUBSCRIBER BENEFIT RELATED ENTITY NAME

Usage: SITUATIONAL

Repeat: 1

Notes:

- Use this segment when needed to either identify a specific provider or associate a specialty type related to the service identified in the 2110C loop.
- 2. If identifying a specific provider, use this segment to convey specific information about a provider's role in the eligibility/benefit being inquired about when the provider is not the information receiver. For example, if the information receiver is a hospital and a referring provider must be identified, this is the segment where the referring provider would be identified.
- 3. If identifying a specific provider, this segment contains reference identification numbers, all of which may be used up until the time the National Provider Identifier (NPI) is mandated for use. After the NPI is mandated, only the code for National Provider Identifier may be used.
- 4. If identifying a type of specialty associated with the services identified in loop 2110C, use code ZZ in PRV02 and the appropriate code in PRV03.
- 5. PRV02 qualifies PRV03.

Example: PRV*PE*EI*9991234567~

PRV*PE*ZZ*203BA0504N~

STANDARD

PRV Provider Information

Level: Detail Position: 390 Loop: 2120

Requirement: Optional

Max Use: 1

Purpose: To specify the identifying characteristics of a provider

DIAGRAM

PRV01 1221
Provider
Code
M ID 1/3

PRV02 128
Reference
Ident Qual
M ID 2/3

PRV03 127
Reference
Ident
M AN 1/30

PRV04 156

State or
Prov Gode

O ID 2/2

PRV05 C035
Provider
Spec. Inf.
O

PRV06 1223
Provider
Org Code
O ID 3/3

ELEMENT SUMMARY

USAGE	REF. DES.	DATA ELEMENT	NAME			ATTRIBUT	res					
REQUIRED	PRV01	1221		the type of provider	M	ID	1/3					
			CODE	DEFINITION								
			AT	Attending								
			BI	Billing								
			СО	Consulting								
			CV	Covering			ID 2/3 ue "HPI" ay be used. my" code ashington This association					
			Н	Hospital								
			НН	Home Health Care								
			LA	Laboratory								
			ОТ	Other Physician								
			P1	Pharmacist								
			P2	Pharmacy								
			PC	Primary Care Physician								
			PE	Performing								
			R	Rural Health Clinic								
			RF	Referring								
			SK	Skilled Nursing Facility								
REQUIRED	PRV02	128		ntification Qualifier he Reference Identification	M	ID	2/3					
				Provider ID is mandated for use, co otherwise one of the other code va								
			list (provider s Publishing Co	Indicate the "Health Care Provider Topicate the "Health Care Provider Topicate of the state of t	n the di.cor	Washii n. This	ngton					
			CODE	DEFINITION								
			9K	Servicer								
				Use this code for the identification	nun	nber as	signed					

262 MAY 2000

Number

D3

by the information source to be used by the information receiver in health care transactions.

National Association of Boards of Pharmacy Number CODE SOURCE 307: National Association of Boards of Pharmacy

			El	Employer's Identification Number				
			HPI	Health Care Financing Administrate Provider Identifier	tion N	lational		
				Required value when identifying a when the National Provider ID is motherwise, one of the other listed used.	anda	ted for	use.	
				code source 537: Health Care Financing Administrati National Provider Identifier Social Security Number The social security number may not be used Federally administered programs such as M		istration		
			SY					
							_	
			TJ	Federal Taxpayer's Identification Number				
			ZZ	Mutually Defined				
				Health Care Provider Taxonomy C	ode li	st.		
REQUIRED	PRV03	127	Reference Identification M AN 1/30 Reference information as defined for a particular Transaction Set or as specified by the Reference Identification Qualifier					
			INDUSTRY: Provi o	der Identifier		mber le list. M AN 1/30 Set or as specified		
			Use this reference number as qualified by the preceding data element (PRV02).					
NOT USED	PRV04	156	State or Provi	nce Code	0	ID	2/2	
NOT USED	PRV05	C035	PROVIDER SE	PECIALTY INFORMATION	0			
NOT USED	PRV06	1223	Provider Orga	nization Code	0	ID	3/3	

LOOP TRAILER

Loop: 2110C — SUBSCRIBER ELIGIBILITY OR BENEFIT INFORMATION

Usage: SITUATIONAL

Repeat: 1

Notes:

 Use this segment to identify the end of the Subscriber Benefit Related Entity Name loop. Because both the subscriber's name loop and this loop begin with NM1 segments, the LS and LE segments are used to differentiate these two loops. Required if Loop 2120C is used.

Example: LE*2120~

STANDARD

LE Loop Trailer

Level: Detail

Position: 400

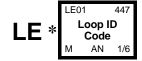
Loop: 2110

Requirement: Optional

Max Use: 1

Purpose: To indicate that the loop immediately preceding this segment is complete

DIAGRAM



ELEMENT SUMMARY

 USAGE
 REF. DES.
 ELEMENT
 NAME
 ATTRIBUTES

 REQUIRED
 LE01
 447
 Loop Identifier Code The loop ID number given on the transaction set diagram is the value for this data element in segments LS and LE
 M AN 1/6

This data element must have the value of "2120".

DEPENDENT LEVEL

Loop: 2000D — DEPENDENT LEVEL Repeat: >1

Usage: SITUATIONAL

Repeat: 1

Notes:

 Use this segment to identify the hierarchical or entity level of information being conveyed. The HL structure allows for the efficient nesting of related occurrences of information. The developers' intent is to clearly identify the relationship of the patient to the subscriber and the subscriber to the provider.

Additionally, multiple subscribers and/or dependents (i.e., the patient) can be grouped together under the same provider or the information for multiple providers or information receivers can be grouped together for the same payer or information source.

2. An example of the overall structure of the transaction set when used in batch mode is:

Information Source Loop 2000A
Information Receiver Loop 2000B
Subscriber Loop 2000C
Dependent Loop 2000D
Eligibility or Benefit Information
Dependent Loop 2000D
Eligibility or Benefit Information
Subscriber Loop 2000C
Eligibility or Benefit Information

Example: HL*4*3*23*0~

STANDARD

HL Hierarchical Level

Level: Detail Position: 010

Loop: 2000 Repeat: >1

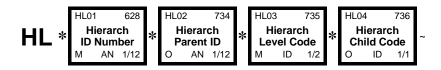
Requirement: Mandatory

Max Use: 1

Purpose: To identify dependencies among and the content of hierarchically related

groups of data segments

DIAGRAM



ELEMENT SUMMARY

USAGE	REF. DES.	DATA ELEMENT	NAME		ATTRIBL	JTES				
REQUIRED	HL01	628	Hierarchical ID Number A unique number assigned a hierarchical structure	er d by the sender to identify a particul		1/12 ment in				
			of the HL segment in the trindicate the number of occ	ain a unique alphanumeric number fransaction set. For example, HL01 currences of the HL segment, in whitinitial HL segment and would be inchent within the transaction.	could be us ich case the	ed to e value of				
			specific occurrence of should begin with the	essigned positive number to in f an HL segment within a tran number one and be incremer arrence of the HL segment wit rough SE).	eric number for each occurrence imple, HL01 could be used to gment, in which case the value of would be incremented by one in tion. umber to identify each ithin a transaction set. It is incremented by one for egment within that specific it and this data element is: ******PI*842610001~ 02034~ 333301~ OAN 1/12 cal data segment that the data iber of the HL segment to which ic hierarchical level to MID 1/2 erarchical structure is of segments following the an HL segment in the tet that subsequent segments in ing to shipment, order, or item-issociated with the entity					
			An example of the use	e of the HL segment and this	data elem	ent is:				
			HL*2*1*21*1~ NM1*1P*1*JONES*MA HL*3*2*22*1~	RANCE COMPANY*****PI*8426 RCUS***MD*SV*0202034~ ERT*B***MI*11122333301~	610001~					
			HL*4*3*23*0~ NM1*03*1*SMITH*MAF	RY*LOU~						
			Eligibility/Benefit Da							
			HL*5*2*22*0~ NM1*IL*1*BROWN*JO Eligibility/Benefit Da	HN*E***MI*22211333301~ ita						
REQUIRED	REQUIRED HL02 734		Hierarchical Parent ID Number O AN 1/12 Identification number of the next higher hierarchical data segment that the data segment being described is subordinate to							
			COMMENT: HL02 identifies the hierarchical ID number of the HL segment to which the current HL segment is subordinate.							
			Use this ID number to which this level is sub	identify the specific hierarch oordinate.	ical level	to				
REQUIRED	HL03	735	Hierarchical Level Code Code defining the character	de eristic of a level in a hierarchical stru		1/2				
			COMMENT: HL03 indicates the context of the series of segments following the current HL segment up to the next occurrence of an HL segment in the transaction. For example, HL03 is used to indicate that subsequent segments in the HL loop form a logical grouping of data referring to shipment, order, or itemlevel information.							
				n HL segment is associated w code; this association contin HL segment.	M AN 1/12 rticular data segment in aber for each occurrence IL01 could be used to a which case the value of be incremented by one in to identify each transaction set. It emented by one for t within that specific AN 1/12 segment that the data are HL segment to which archical level to M ID 1/2 al structure ments following the subsequent segments in aipment, order, or item- ed with the entity artinues until the tify an individual(s) subscriber/insured.					
			CODE DEFINITIO	DN						
			23 Depend	dent						
			who ma	e dependent level to identify a ay be a dependent of the sub- ntity may or may not be the ac	scriber/in	sured.				

REQUIRED HL04 736 Hierarchical Child Code O ID 1/1

Code indicating if there are hierarchical child data segments subordinate to the level being described

 ${\tt comment:}$ HL04 indicates whether or not there are subordinate (or child) HL segments related to the current HL segment.

Use this code to indicate whether there are additional hierarchical levels subordinate to the current hierarchical level.

Because of the hierarchical structure, and because no subordinate HL levels exist, the code value in the HL04 at the Loop 2000D level should be "0" (zero).

	CODE	DEFINITION
0		No Subordinate HL Segment in This Hierarchical Structure.

DEPENDENT TRACE NUMBER

Loop: 2000D — DEPENDENT LEVEL

Usage: SITUATIONAL

Repeat: 3

Notes: 1. Use this segment to convey a unique trace or reference number. See Section 1.3.6 Information Linkage for additional information.

2. An information source may receive up to two TRN segments in each loop 2000D of a 270 transaction and must return each of them in loop 2000D of the 271 transaction with a value of "2" in TRN01.

- 3. An information source may add one TRN segment to loop 2000D with a value of "1" in TRN01 and must identify themselves in TRN03.
- 4. If this transaction passes through a clearinghouse, the clearinghouse will receive from the information source the information receiver's TRN segment and the clearinghouse's TRN segment with a value of "2" in TRN01. Since the ultimate destination of the transaction is the information receiver, if the clearinghouse intends on passing their TRN segment to the information receiver, the clearinghouse must change the value in TRN01 to "1" of their TRN segment. This must be done since the trace number in the clearinghouse's TRN segment is not actually a referenced transaction trace number to the information receiver.

Example: TRN*2*98175-012547*9877281234*RADIOLOGY~

TRN*2*109834652831*9XYZCLEARH*REALTIME~

TRN*1*209991094361*9ABCINSURE~

The above example represents how an information source would respond. The first TRN segment was initiated by the information receiver. The second TRN segment was initiated by the clearinghouse. The third TRN segment was initiated by the information source.

Example: TRN*2*98175-012547*9877281234*RADIOLOGY~

TRN*1*109834652831*9XYZCLEARH*REALTIME~

TRN*1*209991094361*9ABCINSURE~

The above example represents how a clearinghouse would respond to the same set of TRN segments if the clearinghouse intends to pass their TRN segment on to the information receiver. If the clearinghouse does not intend to pass their TRN segment on to the information receiver, only the first and third TRN segments in the example would be sent.

STANDARD

TRN Trace

Level: Detail Position: 020

Loop: 2000

Requirement: Optional

Max Use: 9

Purpose: To uniquely identify a transaction to an application

Set Notes: 1. If the Eligibility, Coverage or Benefit Inquiry Transaction Set (270) includes

a TRN segment, then the Eligibility, Coverage or Benefit Information Transaction Set (271) must return the trace number identified in the TRN

segment.

DIAGRAM









ELEMENT SUMMARY

USAGE	REF. DES.	DATA ELEMENT	NAME		ATTRIBUT	ΓES
REQUIRED	TRN01	481	Trace Type Code Code identifying which transaction is being referenced	M	ID	1/2

	, ,	ğ .
	CODE	DEFINITION
1		Current Transaction Trace Numbers The term "Current Transaction Trace Numbers" refers to trace or reference numbers assigned by the creator of the 271 transaction (the information source).
		If a clearinghouse has assigned a TRN segment and intends on returning their TRN segment in the 271 response to the information receiver, they must convert the value in TRN01 to "1" (since it will be returned by the information source as a "2").
2		Referenced Transaction Trace Numbers The term "Referenced Transaction Trace Numbers" refers to trace or reference numbers originally sent

REQUIRED TRN02 127

Reference Identification

M AN 1/30

Reference information as defined for a particular Transaction Set or as specified by the Reference Identification Qualifier

in the 270 transaction and now returned in the 271.

INDUSTRY: Trace Number

SEMANTIC: TRN02 provides unique identification for the transaction.

REQUIRED

TRN03

509

Originating Company Identifier

O AN 10/10

A unique identifier designating the company initiating the funds transfer instructions. The first character is one-digit ANSI identification code designation (ICD) followed by the nine-digit identification number which may be an IRS employer identification number (EIN), data universal numbering system (DUNS), or a user assigned number; the ICD for an EIN is 1, DUNS is 3, user assigned number is 9

INDUSTRY: Trace Assigning Entity Identifier

SEMANTIC: TRN03 identifies an organization.

If TRN01 is "2", this is the value received in the original 270 transaction.

If TRN01 is "1", use this information to identify the organization that assigned this trace number.

The first position must be either a "1" if an EIN is used, a "3" if a DUNS is used or a "9" if a user assigned identifier is used.

SITUATIONAL

TRN04 127

Reference Identification

) AN 1/3

Reference information as defined for a particular Transaction Set or as specified by the Reference Identification Qualifier

INDUSTRY: Trace Assigning Entity Additional Identifier

SEMANTIC: TRN04 identifies a further subdivision within the organization.

If TRN01 is "2", this is the value received in the original 270 transaction.

If TRN01 is "1", use this information if necessary to further identify a specific component, such as a specific division or group of the entity identified in the previous data element (TRN03).

DEPENDENT NAME

Loop: 2100D — DEPENDENT NAME Repeat: 1

Usage: REQUIRED

Repeat: 1

Notes: 1. Use this segment to identify an entity by name and/or identification

number. This NM1 loop is used to identify the dependent of an insured

or subscriber.

Example: NM1*03*1*SMITH*JOHN*L**JR*MI*444115555~

STANDARD

NM1 Individual or Organizational Name

Level: Detail Position: 030

Loop: 2100 Repeat: >1

Requirement: Optional

Max Use: 1

Purpose: To supply the full name of an individual or organizational entity

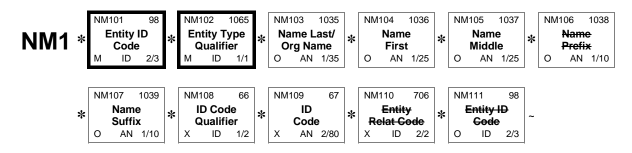
Syntax: 1. P0809

If either NM108 or NM109 is present, then the other is required.

2. C1110

If NM111 is present, then NM110 is required.

DIAGRAM



ELEMENT SUMMARY

USAGE	REF. DES.	DATA ELEMENT	NAME			ATTRIBL	JTES
REQUIRED	NM101	98	Entity Identi Code identifyin individual	fier Code g an organizational entity, a physical location	M n, prop	ID perty or	2/3 an
			CODE	DEFINITION			
			03	Dependent			

REQUIRED	NM102	1065	Entity Type Code qualifying	Qualifier g the type of entity	М	ID	1/1		
			SEMANTIC: NM1	02 qualifies NM103.					
			CODE	DEFINITION					
			1	Person					
SITUATIONAL	NM103	1035		or Organization Name name or organizational name	0	AN	1/35		
			INDUSTRY: Dep	endent Last Name					
			Use this name for the dependent's last name.						
			-	less a rejection response is ge led in the request.	nerated and	d this e	element		
SITUATIONAL NM104	1036	Name First Individual first	name	0	AN	1/25			
			INDUSTRY: Dep	endent First Name					
			Use this nan	ne for the dependent's first nar	ne.				
				less a rejection response is ge led in the request.	nerated and	d this e	element		
SITUATIONAL	NM105	1037	Name Middle Individual midd	e lle name or initial	0	AN	1/25		
			INDUSTRY: Dep	endent Middle Name					
			Use this name for the dependent's middle name or initial.						
			Required if this is available from the Information Source's database unless a rejection response is generated and this element was not valued in the request.						
NOT USED	NM106	1038	Name Prefix		O	AN	1/10		
SITUATIONAL	NM107	1039	Name Suffix Suffix to individ		0	AN	1/10		
			INDUSTRY: Dep	endent Name Suffix					
			Use this for	the suffix to an individual's na	me; e.g., Sr	., Jr., o	r III.		
			Use if availa	ble.					

NOT USED

NOT USED

NM110

NM111

706

98

X

0

ID

ID

2/2

2/3

ASC X12N • INSURA		MMITTEE	004010X092 ◆ 271 ◆ 2100D ◆ NM1 DEPENDENT NAME					
SITUATIONAL	NM108	66		Code Qualifier X ID 1/2 ng the system/method of code structure used for Identification				
			NM109. This	nent to qualify the identification number submitted in is the primary number that the information source ith the dependent.				
			the Member I returned if th for the deper Member Iden	nandated use of the HIPAA Unique Patient Identifier, dentification Number for the dependent will be e information source has assigned a unique identifier ident. Subsequent 270 requests should contain this tification Number and the dependent would then be the subscriber.				
			Required who	en available.				
			CODE	DEFINITION				
			MI	Member Identification Number				
				This code may only be used prior to the mandated use of code "ZZ". This is the unique number the payer or information source uses to identify the insured (e.g., Health Insurance Claim Number, Medicaid Recipient ID Number, HMO Member ID, etc.).				
			ZZ	Mutually Defined The value 'ZZ', when used in this data element shall be defined as "HIPAA Individual Identifier" once this identifier has been adopted. Under the Health Insurance Portability and Accountability Act of 1996, the Secretary of the Department of Health and Human Services must adopt a standard individual identifier for use in this transaction.				
SITUATIONAL	NM109	67	Identification	Code X AN 2/80 g a party or other code				
			, ,	endent Primary Identifier				
			SYNTAX: P0809	•				
				e for the reference number as qualified by the tale tale tale tale.				

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Required when available.

Entity Relationship Code

Entity Identifier Code

DEPENDENT ADDITIONAL IDENTIFICATION

Loop: 2100D — DEPENDENT NAME

Usage: SITUATIONAL

Repeat: 9

Notes:

- 1. Use this segment to supply an identification number other than or in addition to the Member Identification Number. The type of reference number is determined by the qualifier in REF01.
- 2. Required if the Information Source requires additional identifiers necessary to identify the Subscriber for other transactions such as claims, authorizations, etc.
- 3. Health Insurance Claim (HIC) Number or Medicaid Recipient Identification Numbers are to be provided in the NM1 segment as a Member Identification Number when it is the primary number an information source knows a member by (such as for Medicare or Medicaid). Do not use this segment for the Health Insurance Claim (HIC) Number or Medicaid Recipient Identification Number unless they are different from the Member Identification Number provided in the NM1 segment.
- 4. If the 270 request contained a REF segment with a Patient Account Number in Loop 2100D/REF02 with REF01 equal EJ, then it must be returned in the 271 transaction using this segment.

Example: REF*18*660415~

Example: REF*49*03~

STANDARD

REF Reference Identification

Level: Detail Position: 040

Loop: 2100

Requirement: Optional

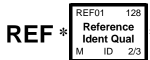
Max Use: 9

Purpose: To specify identifying information

Syntax: 1. R0203

At least one of REF02 or REF03 is required.

DIAGRAM









ELEMENT SUMMARY

USAGE	REF. DES.	DATA ELEMENT	NAME			ATTRIBL	ITES	
REQUIRED	REF01	128		lentification Qualifier g the Reference Identification	M	ID	2/3	
				le to specify or qualify the type of reving in REF02, REF03, or both.	ferenc	e num	ber	
			CODE	DEFINITION				
			18	Plan Number				
			1L	Group or Policy Number				
				Use this code only if it cannot be number is a Group Number or a locates "IG" or "6P" when they ca	Policy	numb	er. Use	
			1W	Member Identification Number	per			
				Use only if Loop 2100D NM108 control to the mandated use of the Patient Identifier.				
			49	Family Unit Number				
				This is the suffix to the Depende Identification Number which allow source to use one identification number for each family member. identifies the individual family mosuffix is to be entered here. The Identification Number is to be en NM109 or REF02. If the complete Identification Number with the subscience 2100D NM109 or REF02, the be entered here.	ws the numbe The si ember Member tered i Member uffix is	informer as the uffix only er necessite of the content of the content enterecessite of the content ente	the base 21000	
			6P	Group Number				
			EA	Medical Record Identification Nu	mber			
			EJ	Patient Account Number				
			F6	Health Insurance Claim (HIC) Nur See segment note 2.	mber			
			GH	Identification Card Serial Numbe	r			
				Use this code when the Identification number in addition to the Member Number or Identity Card Number Card Serial Number uniquely ide when multiple cards have been comember (e.g., on a monthly basis cards). This is particularly preva	er Iden The Intifies or will I	tificati Identif the ca be issu aceme	on ication rd led to a	

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environment.

			НЈ	Identity Card Number Use this code when the Identity Ca different than the Member Identific This is particularly prevalent in the environment.	ation Number.		
			IF	Issue Number			
			IG	Insurance Policy Number			
			M7	Medical Assistance Category			
			N6	Plan Network Identification Number	r		
			NQ	Medicaid Recipient Identification Notes See segment note 2.	umber		
			Q4	Prior Identifier Number This code is to be used when a corrected or new identification number is returned in NM109, the originally submitted identification number is to be returned in REF02. To be used in conjunction with code "001" in INS03 and code "25" in INS04.			
			SY	Social Security Number The social security number may not Federally administered programs s			
REQUIRED	REF02	127		ntification ation as defined for a particular Transaction Identification Qualifier	X AN 1/30 n Set or as specified		
			INDUSTRY: Depe r	dent Supplemental Identifier			
			SYNTAX: R0203				
				nation for the reference number as on a selement (REF01).	qualified by the		
SITUATIONAL	REF03	352	Description A free-form descr	ription to clarify the related data elements a	X AN 1/80 nd their content		
			INDUSTRY: Plan S	ponsor Name			
			SYNTAX: R0203				
			Use if available	e.			
NOT USED	REF04	C040	REFERENCE I	DENTIFIER	0		

DEPENDENT ADDRESS

Loop: 2100D — DEPENDENT NAME

Usage: SITUATIONAL

Repeat: 1

Notes: 1. Use this segment to identify address information for a dependent.

2. Use of this segment is required if the transaction is not rejected and address information is available from the information source's database.

3. Do not return address information from the 270 request.

Example: N3*15197 BROADWAY AVENUE*APT 215~

STANDARD

N3 Address Information

Level: Detail

Position: 060

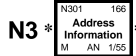
Loop: 2100

Requirement: Optional

Max Use: 1

Purpose: To specify the location of the named party

DIAGRAM





ELEMENT SUMMARY

USAGE	REF. DES.	DATA ELEMENT	NAME		ATTRIBU	ITES			
REQUIRED	N301	166	Address Information Address information INDUSTRY: Dependent Address Line	M	AN	1/55			
			Use this information for the first line of the address information.						
SITUATIONAL	N302	166	Address Information Address information INDUSTRY: Dependent Address Line	0	AN	1/55			
			Use this information for the second line of the address						
			Required if a second address line exists.						

DEPENDENT CITY/STATE/ZIP CODE

Loop: 2100D — DEPENDENT NAME

Usage: SITUATIONAL

Repeat: 1

Notes: 1. Use this segment to identify the city, state and ZIP Code for a

dependent.

2. Use of this segment is required if the transaction is not rejected and address information is available from the information source's

database

3. Do not return address information from the 270 request.

Example: N4*NEW YORK*NY*10003~

STANDARD

N4 Geographic Location

Level: Detail

Position: 070

Loop: 2100

Requirement: Optional

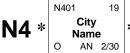
Max Use: 1

Purpose: To specify the geographic place of the named party

Syntax: 1. C0605

If N406 is present, then N405 is required.

DIAGRAM













ELEMENT SUMMARY

USAGE	REF. DES.	DATA ELEMENT	NAME		ATTRIBU	ITES
SITUATIONAL	N401	19	City Name	0	AN	2/30

Free-form text for city name

INDUSTRY: Dependent City Name

COMMENT: A combination of either N401 through N404, or N405 and N406 may be adequate to specify a location.

Use this text for the city name of the dependent's address.

SITUATIONAL	N402	156	State or Province Code Code (Standard State/Province) as defined by appropriate	O gover	ID nment a	2/2 agency
			INDUSTRY: Dependent State Code			
			COMMENT: N402 is required only if city name (N401) is in the	e U.S.	or Cana	ıda.
			CODE SOURCE 22: States and Outlying Areas of the U.S.			
			Use this code for the state code of the dependent	t's ac	ldress.	
SITUATIONAL	SITUATIONAL N403 116		Postal Code Code defining international postal zone code excluding pur (zip code for United States)	O nctuati	ID on and I	3/15 blanks
			INDUSTRY: Dependent Postal Zone or ZIP Code			
			CODE SOURCE 51: ZIP Code			
			Use this code for the ZIP or Postal Code of the d address.	epen	dent's	
SITUATIONAL	N404	26	Country Code Code identifying the country	0	ID	2/3
			CODE SOURCE 5: Countries, Currencies and Funds			
			Required if address is outside the United States.			
NOT USED	N405	309	Location Qualifier	Х	ID	1/2
NOT USED	N406	310	Location Identifier	0	AN	1/30

DEPENDENT CONTACT INFORMATION

Loop: 2100D — DEPENDENT NAME

Usage: SITUATIONAL

Repeat: 3

Notes:

 Use this segment when needed to identify a contact name and/or communications number for the entity identified. This segment allows for three contact numbers to be listed. This segment is used when the information source wishes to provide a contact for the entity identified in loop 2100D NM1.

If telephone extension is sent, it should always be in the occurrence of the communications number following the actual phone number. See the example for an illustration.

- 2. If this segment is used, at a minimum either PER02 must be used or PER03 and PER04 must be used. It is recommended that at least PER02, PER03 and PER04 are sent if this segment is used.
- 3. When the communication number represents a telephone number in the United States and other countries using the North American Dialing Plan (for voice, data, fax, etc.), the communication number should always include the area code and phone number using the format AAABBBCCCC. Where AAA is the area code, BBB is the telephone number prefix, and CCCC is the telephone number (e.g. (534)224-2525 would be represented as 5342242525). The extension, when applicable, should be included in the communication number immediately after the telephone number.
- 4. By definition of the standard, if PER03 is used, PER04 is required.

Example: PER*IC**HP*2128779765*WP*2127838736*EX*763~

STANDARD

PER Administrative Communications Contact

Level: Detail Position: 080

Loop: 2100

Requirement: Optional

Max Use: 3

Purpose: To identify a person or office to whom administrative communications should be

directed

Syntax: 1. P0304

If either PER03 or PER04 is present, then the other is required.

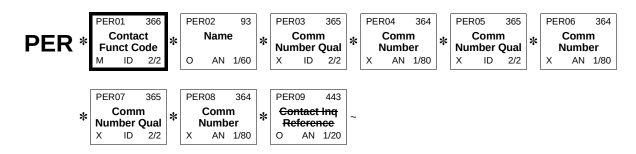
2. P0506

If either PER05 or PER06 is present, then the other is required.

3. P0708

If either PER07 or PER08 is present, then the other is required.

DIAGRAM



ELEMENT SUMMARY

USAGE	REF. DES.	DATA ELEMENT	NAME			ATTRIBU	TES	
REQUIRED	PER01	366	Contact Functions Code identifying	tion Code the major duty or responsibility of the perso	M n or g	ID group na	2/2 imed	
			Use this code contact numb	to specify the type of person or grower applies.	up to	which	the	
			CODE	DEFINITION				
			IC	Information Contact				
SITUATIONAL	PER02	93	Name Free-form name		0	AN	1/60	
			INDUSTRY: Dependent Contact Name					
				e for the individual's name or group's ing the individual or organization.	s naı	ne to u	ise	
			not already de	element when the name of the indivier efined or is different than the name w tt (e.g. N1 or NM1).				
SITUATIONAL	PER03	365		on Number Qualifier the type of communication number	X	ID	2/2	
			SYNTAX : P0304					
			Use this code to specify what type of communication number is following.					
			CODE	DEFINITION				
			HP	Home Phone Number				
			TE	Telephone				
			WP	Work Phone Number				

SITUATIONAL	PER04	364		ion Number X AN 1/80 nunications number including country or area code when					
			applicable	endent Contact Number					
			syntax: P0304	indem Comact Number					
			to be sent in	en PER02 is not present or when a contact number is addition to the contact name. Use this number for the ion number as qualified by the preceding data element.					
			AAABBBCCC AAA = Area C						
SITUATIONAL	PER05	365		ion Number Qualifier X ID 2/2 g the type of communication number					
			SYNTAX: P0506						
			Use this code following.	Use this code to specify what type of communication number is following.					
			CODE	DEFINITION					
			EX	Telephone Extension					
			HP	Home Phone Number					
			TE	Telephone					
			WP	Work Phone Number					
SITUATIONAL	PER06	364	Communicati Complete commapplicable	ion Number X AN 1/80 nunications number including country or area code when					
			INDUSTRY: Depe	endent Contact Number					
			SYNTAX: P0506						
			-	en an additional contact number is to be sent. Use this he communication number as qualified by the state element.					
			AAABBBCCC AAA = Area C						
SITUATIONAL	PER07	365		ion Number Qualifier X ID 2/2 g the type of communication number					
			SYNTAX : P0708						
			Use this code to specify what type of communication number is following.						
			CODE	DEFINITION					
			EX	Telephone Extension					
			HP	Home Phone Number					
			TE	Telephone					

			WP	Work Phone Number			
SITUATIONAL	PER08	364	applicable	on Number unications number including country or area undert Contact Number	X a code	AN e when	1/80
				n an additional contact number is to e communication number as qualific a element.			se this
			The format for AAABBBCCCC AAA = Area CCBBBCCCC = L	ode			
NOT USED	PER09	443	Contact Inquir	y Reference	0	AN	1/20

DEPENDENT REQUEST VALIDATION

Loop: 2100D — DEPENDENT NAME

Usage: SITUATIONAL

Repeat: 9

Notes:

- 1. Use this segment when a request could not be processed at a system or application level and to indicate what action the originator of the request transaction should take.
- 2. Use this segment to indicate problems in processing the transaction specifically related to the data contained in the original 270 transaction's dependent name loop (Loop 2100D).

Example: AAA*N**72*C~

STANDARD

AAA Request Validation

Level: Detail

Position: 085

Loop: 2100

Requirement: Optional

Max Use: 9

Purpose: To specify the validity of the request and indicate follow-up action authorized

DIAGRAM









ELEMENT SUMMARY

USAGE	REF. DES.	DATA ELEMENT	NAME			ATTRIBU	ITES
REQUIRED	AAA01	1073	Yes/No Condition or Response Code Code indicating a Yes or No condition or response			ID	1/1
			INDUSTRY: Valid Request Indicator SEMANTIC: AAA01 designates whether the request is valid or invalid. Code "Y" indicates that the code is valid; code "N" indicates that the code is invalid.				
			CODE	CODE DEFINITION			
			N	No			
			Y	Yes			
NOT USED	AAA02	559	Agency Qualifier Code		0	ID	2/2

REQUIRED AAA03 901 ID Reject Reason Code 0 2/2 Code assigned by issuer to identify reason for rejection

Use this code for the reason why the transaction was unable to be

processed successfully. This may indicate problems with the system, the application, or the data content.

Use codes "43", "45", "47", "48", or "51" only in response to information that is in or should be in the PRV segment in the Dependent Name loop (2100D).

CODE	DEFINITION
15	Required application data missing
42	Unable to Respond at Current Time
	Use this code in a batch environment where an information source returns all requests from the 270 in the 271 and identifies "Unable to Respond at Current Time" for each individual request (subscriber or dependent) within the transaction that they were unable to process for reasons other than data content (such as their system is down or timed out in generating a response). Use only codes "R", "S", or "Y" for AAA04.
43	Invalid/Missing Provider Identification
45	Invalid/Missing Provider Specialty
47	Invalid/Missing Provider State
48	Invalid/Missing Referring Provider Identification Number
49	Provider is Not Primary Care Physician
51	Provider Not on File
52	Service Dates Not Within Provider Plan Enrollment
56	Inappropriate Date
57	Invalid/Missing Date(s) of Service
58	Invalid/Missing Date-of-Birth
60	Date of Birth Follows Date(s) of Service
61	Date of Death Precedes Date(s) of Service
62	Date of Service Not Within Allowable Inquiry Period
63	Date of Service in Future
64	Invalid/Missing Patient ID
65	Invalid/Missing Patient Name
66	Invalid/Missing Patient Gender Code
67	Patient Not Found

		68	Duplicate Patient ID Number				
			71	Patient Birth Date Does Not Match That for the Patient on the Database			
REQUIRED	AAA04	889	Follow-up Act	tion Code follow-up actions allowed	0	ID	1/1

Use this code to instruct the recipient of the 271 about what action needs to be taken, if any, based on the validity code and the reject reason code (if applicable).

CODE	DEFINITION
С	Please Correct and Resubmit
N	Resubmission Not Allowed
R	Resubmission Allowed Use only when AAA03 is "42".
S	Do Not Resubmit; Inquiry Initiated to a Third Party
W	Please Wait 30 Days and Resubmit
X	Please Wait 10 Days and Resubmit
Y	Do Not Resubmit; We Will Hold Your Request and Respond Again Shortly Use only when AAA03 is "42".

DEPENDENT DEMOGRAPHIC INFORMATION

Loop: 2100D — DEPENDENT NAME

Usage: SITUATIONAL

Repeat: 1

Notes: 1. Use this segment to convey the birth date or gender demographic

information for the dependent.

2. Required if this is available from the Information Source's database unless a rejection response is generated and this element was not

valued in the request.

Example: DMG*D8*19750616*M~

STANDARD

DMG Demographic Information

Level: Detail

Position: 100

Loop: 2100

Requirement: Optional

Max Use: 1

Code

ID

2/3

0

Purpose: To supply demographic information

Verif Code

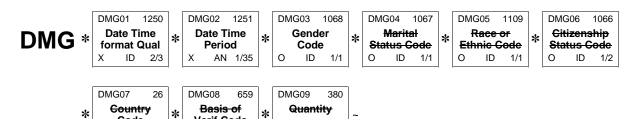
ID 1/2

0

Syntax: 1. P0102

If either DMG01 or DMG02 is present, then the other is required.

DIAGRAM



R 1/15

ELEMENT SUMMARY

USAGE	REF. DES.	DATA ELEMENT	NAME			ATTRIBU	res	
SITUATIONAL	DMG01	1250	Date Time Period Format Qualifier X ID 2/3 Code indicating the date format, time format, or date and time format					
			SYNTAX: P0102					
			Use this code to indicate the format of the date of birth in DMG02.				ollows	
			CODE					
			D8	Date Expressed in Format CCYYM	MDD			
SITUATIONAL	DMG02	1251	Date Time Pe Expression of a	riod date, a time, or range of dates, times or dat	X es an	AN d times	1/35	
			INDUSTRY: Dependent Birth Date					
		SYNTAX: P0102						
	SEMANTIC: DMG02 is the date of birth. Use this date for the date of birth of the individual.							
			Required if this is available from the Information Source's database unless a rejection response is generated and this element was not valued in the request.					
SITUATIONAL	DMG03	1068	Gender Code Code indicating	the sex of the individual	0	ID	1/1	
			INDUSTRY: Depe	ndent Gender Code				
			database unle	is is availalble from the Information ess a rejection response is generated ed in the request.			lement	
			CODE	DEFINITION				
			F	Female				
			M	Male				
			U	Unknown				
NOT USED	DMG04	1067	Marital Status	s Code	0	ID	1/1	
NOT USED	DMG05	1109	Race or Ethnicity Code		0	ID	1/1	
NOT USED	DMG06	1066	Citizenship Status Code		0	ID	1/2	
NOT USED	DMG07	26	Country Code		0	ID	2/3	
NOT USED	DMG08	659	Basis of Verification Code		0	ID	1/2	
NOT USED	DMG09	380	Quantity		0	R	1/15	

DEPENDENT RELATIONSHIP

Loop: 2100D — DEPENDENT NAME

Usage: SITUATIONAL

Repeat: 1

Notes: 1. Use this segment if necessary to convey insurance related information about the individual identified.

- 2. This segment may also be used to identify that the information source has changed some of the identifying elements for the dependent that the information receiver submitted in the original 270 transaction.
- 3. Different types of health plans identify patients in different manners depending upon how their eligibility is structured. However, two approaches predominate.

The first approach is to assign each individual member of the family (and plan) a unique ID number. This number can be used to identify and access that individual's information independent of whether he or she is a child, spouse, or the actual subscriber to the plan. In this approach, the patient can be identified at the subscriber or insured hierarchical level because a unique ID number exists to access eligibility information for this individual. The relationship of this individual to the actual subscriber or contract holder would be one of spouse, child, self, etc.

The second approach is to assign the actual subscriber or contract holder a unique ID number that is entered into the eligibility system. Any related spouse, children, or dependents are identified through the subscriber's ID and have no unique identification number of their own. In this approach, the subscriber would be identified at the Loop 2100C subscriber or insured level, and the actual patient (spouse, child, etc.) would be identified at the Loop 2100D dependent level under the subscriber.

Example: INS*N*19******F*********

STANDARD

INS Insured Benefit

Level: Detail Position: 110

Loop: 2100

Requirement: Optional

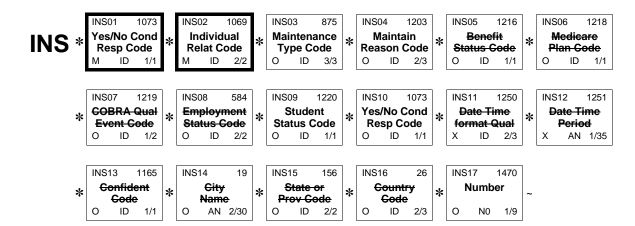
Max Use: 1

Purpose: To provide benefit information on insured entities

Syntax: 1. P1112

If either INS11 or INS12 is present, then the other is required.

DIAGRAM



ELEMENT SUMMARY

USAGE	REF. DES.	DATA ELEMENT	NAME			ATTRIBUT	res
REQUIRED	INS01	1073		ition or Response Code a Yes or No condition or response	M	ID	1/1
			INDUSTRY: Insur	ed Indicator			
				indicates status of the insured. A "Y" value an "N" value indicates the insured is a deper		tes the i	insured
			CODE	DEFINITION			
			N	No			
REQUIRED	INS02	1069		lationship Code the relationship between two individuals or	M entities	ID s	2/2
			CODE	DEFINITION			
			01	Spouse			
			19	Child			
			21	Unknown			
				Use this code only if relationship in available and there is a need to use INS03, INS04, INS09, INS10 or INS1	e data		
			34	Other Adult			
SITUATIONAL	INS03	875	Maintenance Code identifying	Type Code the specific type of item maintenance	0	ID	3/3
				ent (and code "25" in INS04) if any o the subscriber have been changed fi the 270.			iying
			CODE	DEFINITION			
			001	Change			

IMPLEMENTATION (JUIDE			DEPE	NDEN	RELA	TIONSHIE
SITUATIONAL	INS04	1203		Reason Code the reason for the maintenance change	0	ID	2/3
				nent (and code "001" in INS03) if an the subscriber have been changed the 270.	-		tifying
			CODE	DEFINITION			
			25	Change in Indentifying Data Elem	nents		
				Use this code to indicate that a c made to the primary elements that person. Such elements are first n date of birth, and identification n	at iden ame,	itify a s last na	specific
NOT USED	INS05	1216	Benefit Status	s Code	0	ID	1/1
NOT USED	INS06	1218	Medicare Pla	n Code	0	ID	1/1
NOT USED	INS07	1219	Consolidated Act (COBRA)	Omnibus Budget Reconciliation Qualifying	0	ID	1/2
NOT USED	INS08	584	Employment	Status Code	0	ID	2/2
SITUATIONAL	INS09	1220		us Code the student status of the patient if 19 year and not the insured	O s of age	ID e or olde	1/1 er, not
			Use if availab	le.			
			CODE	DEFINITION			
			F	Full-time			
			N	Not a Student			
			P	Part-time			
SITUATIONAL	INS10	1073		ition or Response Code a Yes or No condition or response	0	ID	1/1
			INDUSTRY: Hand	licap Indicator			
) is the handicapped status indicator. A "Y' dicapped; an "N" value indicates an individ			
			Use if availab	le.			
			CODE	DEFINITION			
			N	No			
			Υ	Yes			
NOT USED	INS11	1250	Date Time Pe	riod Format Qualifier	X	ID	2/3
NOT USED	INS12	1251	Date Time Pe	riod	X	AN	1/35
NOT USED	INS13	1165	Confidentialit	y Code	0	ID	1/1
NOT USED	INS14	19	City Name		0	AN	2/30
NOT USED	INS15	156	State or Prov	ince Code	0	ID	2/2
NOT USED	INS16	26	Country Code	9	0	ID	2/3

SITUATIONAL INS17 1470 Number O NO 1/9

A generic number

INDUSTRY: Birth Sequence Number

SEMANTIC: INS17 is the number assigned to each family member born with the same birth date. This number identifies birth sequence for multiple births allowing proper tracking and response of benefits for each dependent (i.e., twins, triplets, etc.).

Use to indicate the birth order in the event of multiple birth's in association with the birth date supplied in DMG02.

DEPENDENT DATE

Loop: 2100D — DEPENDENT NAME

Usage: SITUATIONAL

Repeat: 9

Notes:

- 1. Use this segment to convey any relevant dates. The dates represented may be in the past, the current date, or a future date. The dates may also be a single date or a span of dates. Which date(s) to use is determined by the format qualifier in DTP02.
- When using codes "307" (Eligibility), "356" (Eligibility Begin), "357" (Eligibility End), "435" (Admission) or "472" (Service) at this level, it is implied that these dates apply to all of the Eligibility or Benefit Information (EB) loops that follow.

Example: DTP*346*D8*19950818~

STANDARD

DTP Date or Time or Period

Level: Detail Position: 120

Loop: 2100

Requirement: Optional

Max Use: 9

Purpose: To specify any or all of a date, a time, or a time period

DTP03

Date Time

Period

AN 1/35

1251

DIAGRAM



ELEMENT SUMMARY

USAGE	REF. DES.	DATA ELEMENT	NAME			ATTRIBL	ITES
REQUIRED	DTP01	374	Date/Time Qualifier Code specifying type of date or time, or both date and time		M	ID	3/3
			INDUSTRY: Date	Time Qualifier			
			CODE	DEFINITION			
			102	Issue			
			152	Effective Date of Change			
			291	Plan			
			307	Eligibility			

			318	Added
			340	Consolidated Omnibus Budget Reconciliation Act (COBRA) Begin
			341	Consolidated Omnibus Budget Reconciliation Act (COBRA) End
			342	Premium Paid to Date Begin
			343	Premium Paid to Date End
			346	Plan Begin
			347	Plan End
			382	Enrollment
			435	Admission
			442	Date of Death
			458	Certification
			472	Service
			539	Policy Effective
			540	Policy Expiration
			636	Date of Last Update
REQUIRED	DTP02	1250		riod Format Qualifier M ID 2/3 he date format, time format, or date and time format
			SEMANTIC: DTP02	e is the date or time or period format that will appear in DTP03.
			Use this code in the next dat	to specify the format of the date(s)/time(s) that follow ta element.
			CODE	DEFINITION
			D8	Date Expressed in Format CCYYMMDD
			RD8	Range of Dates Expressed in Format CCYYMMDD-CCYYMMDD
REQUIRED	DTP03	1251	Date Time Per Expression of a c	iod M AN 1/35 date, a time, or range of dates, times or dates and times
			Use this date telements.	for the date(s) as qualified by the preceding data

DEPENDENT ELIGIBILITY OR BENEFIT INFORMATION

Loop: 2110D — DEPENDENT ELIGIBILITY OR BENEFIT INFORMATION

Repeat: >1

Usage: SITUATIONAL

Repeat: 1

Notes:

- 1. Use this segment to begin the eligibility/benefit information looping structure. The EB segment is used to convey the specific eligibility or benefit information for the entity identified.
- 2. This segment is required if the dependent is the person whose eligibility or benefits are being described and the transaction is not rejected (see Section 1.3.9) or if the transaction needs to be rejected in this loop.
- 3. A limit to the number of repeats of EB loops has not been established. In a batch environment there is no practical reason to limit the number of EB loop repeats. In a real time environment, consideration should be given to how many EB loops are generated given the amount of time it takes to format the response and the amount of time it will take to transmit that response. Since these limitations will vary by information source, it would be completely arbitrary for the developers to set a limit. It is not the intent of the developers to limit the amount of information that is returned in a response, rather to alert information sources to consider the potential delays if the response contains too much information to be formatted and transmitted in real time.
- 4. The minimum data for a HIPAA compliant response for a person that has been located in the information source's system must indicate either, 1- Active Coverage or 6 Inactive in EB01 and, 30 Health Benefit Plan Coverage in EB03. Information sources are not limited to the minimum HIPAA compliant response and are highly encouraged to create as elaborate a response their systems allow. See section 1.3.7 HIPAA Compliant Use of the 270/271 Transaction Set for additional information.

Example: EB*1*FAM*96*GP~

Example: EB*B**98***27*10**VS*1~

Example: EB*C*IND***23*200~

Example: EB*C*FAM****23*600~

Example: EB*A**A6*****.50~

Example: EB*L~

STANDARD

EB Eligibility or Benefit Information

Level: Detail Position: 130

Loop: 2110 Repeat: >1

Requirement: Optional

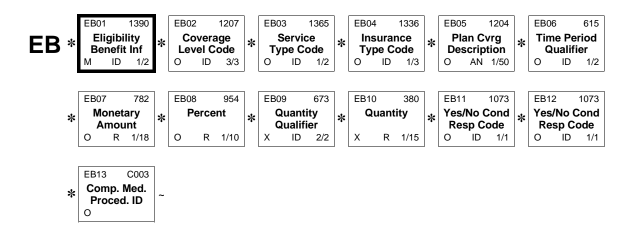
Max Use: 1

Purpose: To supply eligibility or benefit information

Syntax: 1. P0910

If either EB09 or EB10 is present, then the other is required.

DIAGRAM



ELEMENT SUMMARY

USAGE	REF. DES.	DATA ELEMENT	NAME		ATTRIBUT	ΓES
REQUIRED	EB01	1390	Eligibility or Benefit Information	М	ID	1/2

Code identifying eligibility or benefit information

SEMANTIC: EB01 qualifies EB06 through EB10.

Use this code to identify the eligibility or benefit information. This may be the eligibility status of the individual or the benefit related category that is being further described in the following data elements. This data element also qualifies the data in elements EB06 through EB10.

	CODE	DEFINITION
1		Active Coverage
2		Active - Full Risk Capitation
3		Active - Services Capitated
4		Active - Services Capitated to Primary Care Physician
5		Active - Pending Investigation

6	Inactive
7	Inactive - Pending Eligibility Update
8	Inactive - Pending Investigation
A	Co-Insurance
В	Co-Payment
С	Deductible
СВ	Coverage Basis
D	Benefit Description
E	Exclusions
F	Limitations
G	Out of Pocket (Stop Loss)
Н	Unlimited
I	Non-Covered
J	Cost Containment
K	Reserve
L	Primary Care Provider
M	Pre-existing Condition
M MC	Pre-existing Condition Managed Care Coordinator
MC	Managed Care Coordinator
MC N	Managed Care Coordinator Services Restricted to Following Provider
MC N	Managed Care Coordinator Services Restricted to Following Provider Not Deemed a Medical Necessity Benefit Disclaimer Not recommended. See section 1.3.10 Disclaimers
MC N O	Managed Care Coordinator Services Restricted to Following Provider Not Deemed a Medical Necessity Benefit Disclaimer Not recommended. See section 1.3.10 Disclaimers Within the Transaction.
MC N O P	Managed Care Coordinator Services Restricted to Following Provider Not Deemed a Medical Necessity Benefit Disclaimer Not recommended. See section 1.3.10 Disclaimers Within the Transaction. Second Surgical Opinion Required
MC N O P Q R	Managed Care Coordinator Services Restricted to Following Provider Not Deemed a Medical Necessity Benefit Disclaimer Not recommended. See section 1.3.10 Disclaimers Within the Transaction. Second Surgical Opinion Required Other or Additional Payor
MC N O P Q R S	Managed Care Coordinator Services Restricted to Following Provider Not Deemed a Medical Necessity Benefit Disclaimer Not recommended. See section 1.3.10 Disclaimers Within the Transaction. Second Surgical Opinion Required Other or Additional Payor Prior Year(s) History
MC N O P Q R S T	Managed Care Coordinator Services Restricted to Following Provider Not Deemed a Medical Necessity Benefit Disclaimer Not recommended. See section 1.3.10 Disclaimers Within the Transaction. Second Surgical Opinion Required Other or Additional Payor Prior Year(s) History Card(s) Reported Lost/Stolen Contact Following Entity for Eligibility or Benefit
MC N O P Q R S T	Managed Care Coordinator Services Restricted to Following Provider Not Deemed a Medical Necessity Benefit Disclaimer Not recommended. See section 1.3.10 Disclaimers Within the Transaction. Second Surgical Opinion Required Other or Additional Payor Prior Year(s) History Card(s) Reported Lost/Stolen Contact Following Entity for Eligibility or Benefit Information
MC N O P Q R S T U	Managed Care Coordinator Services Restricted to Following Provider Not Deemed a Medical Necessity Benefit Disclaimer Not recommended. See section 1.3.10 Disclaimers Within the Transaction. Second Surgical Opinion Required Other or Additional Payor Prior Year(s) History Card(s) Reported Lost/Stolen Contact Following Entity for Eligibility or Benefit Information Cannot Process
MC N O P Q R S T U V	Managed Care Coordinator Services Restricted to Following Provider Not Deemed a Medical Necessity Benefit Disclaimer Not recommended. See section 1.3.10 Disclaimers Within the Transaction. Second Surgical Opinion Required Other or Additional Payor Prior Year(s) History Card(s) Reported Lost/Stolen Contact Following Entity for Eligibility or Benefit Information Cannot Process Other Source of Data

SITUATIONAL EB02 1207 Coverage Level Code O ID 3/3

Code indicating the level of coverage being provided for this insured

INDUSTRY: Benefit Coverage Level Code

Use this code to identify the level of coverage of benefits. It identifies the types and number of entities that are covered by the insurance plan.

use	IŤ	a١	/aı	lab	ıe.

CODE	DEFINITION
CHD	Children Only
DEP	Dependents Only
ECH	Employee and Children
ESP	Employee and Spouse
FAM	Family
IND	Individual
SPC	Spouse and Children
SPO	Spouse Only

SITUATIONAL EB03 1365 Service Type Code O ID 1/2
Code identifying the classification of service

If a service type code is sent by an information receiver that is not supported by the information source, the information source must respond with at least a service type code of 30 - Health Benefit Plan Coverage. See EB segment notes and section 1.3.7 HIPAA Compliant Use of the 270/271 Transaction Set for additional information. Information receivers need to be made aware that receipt of a 271 response with a Service Type Code of 30 indicates that the information source may not be able to process an explicit request and the response does not indicate coverage of a specific benefit if one was sent in the 270 request.

If a very specific type or category of service for which eligibility or benefits can be described, use one of the codes from the full list.

	CODE	DEFINITION
1		Medical Care
2		Surgical
3		Consultation
4		Diagnostic X-Ray
5		Diagnostic Lab
6		Radiation Therapy
7		Anesthesia
8		Surgical Assistance

9	Other Medical
10	Blood Charges
11	Used Durable Medical Equipment
12	Durable Medical Equipment Purchase
13	Ambulatory Service Center Facility
14	Renal Supplies in the Home
15	Alternate Method Dialysis
16	Chronic Renal Disease (CRD) Equipment
17	Pre-Admission Testing
18	Durable Medical Equipment Rental
19	Pneumonia Vaccine
20	Second Surgical Opinion
21	Third Surgical Opinion
22	Social Work
23	Diagnostic Dental
24	Periodontics
25	Restorative
26	Endodontics
27	Maxillofacial Prosthetics
28	Adjunctive Dental Services
30	Health Benefit Plan Coverage Use this code if only a single category of benefits can be supported.
32	Plan Waiting Period
33	Chiropractic
34	Chiropractic Office Visits
35	Dental Care
36	Dental Crowns
37	Dental Accident
38	Orthodontics
39	Prosthodontics
40	Oral Surgery
41	Routine (Preventive) Dental

42	Home Health Care
43	Home Health Prescriptions
44	Home Health Visits
45	Hospice
46	Respite Care
47	Hospital
48	Hospital - Inpatient
49	Hospital - Room and Board
50	Hospital - Outpatient
51	Hospital - Emergency Accident
52	Hospital - Emergency Medical
53	Hospital - Ambulatory Surgical
54	Long Term Care
55	Major Medical
56	Medically Related Transportation
57	Air Transportation
58	Cabulance
59	Licensed Ambulance
60	General Benefits
61	In-vitro Fertilization
62	MRI/CAT Scan
63	Donor Procedures
64	Acupuncture
65	Newborn Care
66	Pathology
67	Smoking Cessation
68	Well Baby Care
69	Maternity
70	Transplants
71	Audiology Exam
72	Inhalation Therapy

73	Diagnostic Medical
74	Private Duty Nursing
75	Prosthetic Device
76	Dialysis
77	Otological Exam
78	Chemotherapy
79	Allergy Testing
80	Immunizations
81	Routine Physical
82	Family Planning
83	Infertility
84	Abortion
85	AIDS
86	Emergency Services
87	Cancer
88	Pharmacy
89	Free Standing Prescription Drug
90	Mail Order Prescription Drug
91	Brand Name Prescription Drug
92	Generic Prescription Drug
93	Podiatry
94	Podiatry - Office Visits
95	Podiatry - Nursing Home Visits
96	Professional (Physician)
97	Anesthesiologist
98	Professional (Physician) Visit - Office
99	Professional (Physician) Visit - Inpatient
Α0	Professional (Physician) Visit - Outpatient
A1	Professional (Physician) Visit - Nursing Home
A2	Professional (Physician) Visit - Skilled Nursing Facility
А3	Professional (Physician) Visit - Home

	===
A4	Psychiatric
A5	Psychiatric - Room and Board
A6	Psychotherapy
A7	Psychiatric - Inpatient
A8	Psychiatric - Outpatient
A9	Rehabilitation
AA	Rehabilitation - Room and Board
AB	Rehabilitation - Inpatient
AC	Rehabilitation - Outpatient
AD	Occupational Therapy
AE	Physical Medicine
AF	Speech Therapy
AG	Skilled Nursing Care
AH	Skilled Nursing Care - Room and Board
Al	Substance Abuse
AJ	Alcoholism
AK	Drug Addiction
AL	Vision (Optometry)
AM	Frames
AN	Routine Exam
AO	Lenses
AQ	Nonmedically Necessary Physical
AR	Experimental Drug Therapy
ВА	Independent Medical Evaluation
ВВ	Partial Hospitalization (Psychiatric)
ВС	Day Care (Psychiatric)
BD	Cognitive Therapy
BE	Massage Therapy
BF	Pulmonary Rehabilitation
BG	Cardiac Rehabilitation
ВН	Pediatric
ВІ	Nursery

BJ	Skin
ВК	Orthopedic
BL	Cardiac
ВМ	Lymphatic
BN	Gastrointestinal
ВР	Endocrine
BQ	Neurology
BR	Eye
BS	Invasive Procedures

SITUATIONAL EB04

B04 1336

Insurance Type Code

O ID 1/3

Code identifying the type of insurance policy within a specific insurance program

Use if available.

	CODE	DEFINITION
12		Medicare Secondary Working Aged Beneficiary or Spouse with Employer Group Health Plan
13		Medicare Secondary End-Stage Renal Disease Beneficiary in the 12 month coordination period with an employer's group health plan
14		Medicare Secondary, No-fault Insurance including Auto is Primary
15		Medicare Secondary Worker's Compensation
16		Medicare Secondary Public Health Service (PHS)or Other Federal Agency
41		Medicare Secondary Black Lung
42		Medicare Secondary Veteran's Administration
43		Medicare Secondary Disabled Beneficiary Under Age 65 with Large Group Health Plan (LGHP)
47		Medicare Secondary, Other Liability Insurance is Primary
AP		Auto Insurance Policy
C1		Commercial
СО		Consolidated Omnibus Budget Reconciliation Act (COBRA)
СР		Medicare Conditionally Primary
D		Disability
DB		Disability Benefits

EP	Exclusive Provider Organization
FF	Family or Friends
GP	Group Policy
НМ	Health Maintenance Organization (HMO)
	• ,
HN	Health Maintenance Organization (HMO) - Medicare Risk
HS	Special Low Income Medicare Beneficiary
IN	Indemnity
IP	Individual Policy
LC	Long Term Care
LD	Long Term Policy
LI	Life Insurance
LT	Litigation
MA	Medicare Part A
MB	Medicare Part B
MC	Medicaid
МН	Medigap Part A
MI	Medigap Part B
MP	Medicare Primary
ОТ	Other
PE	Property Insurance - Personal
PL	Personal
PP	Personal Payment (Cash - No Insurance)
PR	Preferred Provider Organization (PPO)
PS	Point of Service (POS)
QM	Qualified Medicare Beneficiary
RP	Property Insurance - Real
SP	Supplemental Policy
TF	Tax Equity Fiscal Responsibility Act (TEFRA)
WC	Workers Compensation
WU	Wrap Up Policy

IMPLEMENTATION GUIDE				DEPENDENT ELIGIBILITY OR E	BENEFI	T INFO	RMATION	
SITUATIONAL EB05	1204	Plan Covera A description of	ge Description or number that identifies the plan or coverag	O	AN	1/50		
			Use this free-form text area to convey the specific product name for an insurance plan.					
			Use if availa	ble.				
SITUATIONAL	EB06	615	Time Period Code defining		0	ID	1/2	
				le for the time period category for th hen needed to qualify benefit availal		efits be	eing	
			CODE	DEFINITION				
			6	Hour				
			7	Day				
			13	24 Hours				
			21	Years				
			22	Service Year				
			23	Calendar Year				
			24	Year to Date				
			25	Contract				
			26	Episode				
			27	Visit				
			28	Outlier				
			29	Remaining				
			30	Exceeded				
			31	Not Exceeded				
			32	Lifetime				
			33	Lifetime Remaining				
			34	Month				
			35	Week				
			36	Admisson				
SITUATIONAL	EB07	7 782	Monetary Ar Monetary amo		0	R	1/18	
			INDUSTRY: Ben	efit Amount				
			Use this mo	netary amount as qualified by EB01.				
				oility or benefit must be qualified by a lible, co-payment.	a mon	etary a	mount;	

DEPENDENT ELIGIB	ILITY OR BEN	NEFIT INFO	PRMATION		IMPLEME	NTATIO	ON GUIDE
SITUATIONAL	EB08	954	Percent Percentage exp	ressed as a decimal	0	R	1/10
			INDUSTRY: Bene	fit Percent			
			Use this perc	entage rate as qualified by EB0	01.		
			Use if elegibil co-insurance	ity or benefit must be qualified	l by a perc	entage	e; e.g.,
SITUATIONAL	EB09	673	Quantity Qua Code specifying	lifier the type of quantity	X	ID	2/2
			SYNTAX: P0910				
				e to identify the type of units th ng data element (EB10).	at are bein	g con	veyed
			CODE	DEFINITION			
			99	Quantity Used			
			CA	Covered - Actual			
			CE	Covered - Estimated			
			DB	Deductible Blood Units			
			DY	Days			
			HS	Hours			
			LA	Life-time Reserve - Actual			
			LE	Life-time Reserve - Estimated	d		
			MN	Month			
			P6	Number of Services or Proce	dures		
			QA	Quantity Approved			
			S7	Age, High Value			
				Use this code when a benefit maximum age for the patient		on a	
			S8	Age, Low Value Use this code when a benefit	is based	on a m	inimum
				age for the patient.			
			vs	Visits			
			YY	Years			
SITUATIONAL	EB10	380	Quantity Numeric value of	f quantity	X	R	1/15
			INDUSTRY: Bene	fit Quantity			
			SYNTAX: P0910				
				ber for the quantity value as qu ta element (EB09).	ualified by	the	

SITUATIONAL **EB11** 1073 ID Yes/No Condition or Response Code 0 1/1 Code indicating a Yes or No condition or response INDUSTRY: Authorization or Certification Indicator SEMANTIC: EB11 is the authorization or certification indicator. A "Y" value indicates that an authorization or certification is required per plan provisions. An "N" value indicates that an authorization or certification is not required per plan provisions. A "U" value indicates it is unknown whether the plan provisions require an authorization or certification. Use if it is necessary to indicate if authorization or certification is required. DEFINITION CODE N No Unknown Yes SITUATIONAL **EB12** 1073 Yes/No Condition or Response Code 0 ID 1/1 Code indicating a Yes or No condition or response INDUSTRY: In Plan Network Indicator SEMANTIC: EB12 is the plan network indicator. A "Y" value indicates the benefits identified are considered In-Plan-Network. An "N" value indicates that the benefits identified are considered Out-Of-Plan-Network. A "U" value indicates it is unknown whether the benefits identified are part of the Plan Network. Use if it is necessary to indicate if benefits are considered In or Out of Plan-Network or not. DEFINITION CODE Ν No Unknown Yes **SITUATIONAL EB13** C003 COMPOSITE MEDICAL PROCEDURE 0 **IDENTIFIER** To identify a medical procedure by its standardized codes and applicable modifiers Use this composite data element only if an information source can support this high level of functionality. The EB13 allows for a very specific response to a very specific inquiry, such as based on a diagnosis or a procedure code. This element is only recommended when responding to an inquiry that contained related EQ02 data. **REQUIRED** EB13 - 1 235 Product/Service ID Qualifier ID 2/2 Code identifying the type/source of the descriptive number used in

Product/Service ID (234)

INDUSTRY: Product or Service ID Qualifier

following procedure/service code.

Use this code to identify the external code list of the

		c	CODE DEFINITION
		AD	American Dental Association Codes
			CODE SOURCE 135: American Dental Association Codes
		CJ	Current Procedural Terminology (CPT) Codes
			CODE SOURCE 133: Current Procedural Terminology (CPT) Codes
		НС	Health Care Financing Administration Common Procedural Coding System (HCPCS) Codes
			CODE SOURCE 130: Health Care Financing Administration Common Procedural Coding System
		ID	International Classification of Diseases Clinical Modification (ICD-9-CM) - Procedure
			CODE SOURCE 131: International Classification of Diseases Clinical Mod (ICD-9-CM) Procedure
		ND	National Drug Code (NDC)
			CODE SOURCE 134: National Drug Code
		ZZ	Mutually Defined
			NOT ADVISED
			Use this code only for local codes or interim uses
			until an appropriate new code is approved.
REQUIRED	EB13 - 2	234	Product/Service ID M AN 1/48 Identifying number for a product or service
			INDUSTRY: Procedure Code
			Use this ID number for the product/service code as qualified by the preceding data element.
SITUATIONAL	EB13 - 3	1339	Procedure Modifier O AN 2/2 This identifies special circumstances related to the performance of the service, as defined by trading partners
			Use this modifier for the procedure code identified in EB13-2 if modifiers are needed to further specify the service.
SITUATIONAL	EB13 - 4	1339	Procedure Modifier O AN 2/2 This identifies special circumstances related to the performance of the service, as defined by trading partners
			Use this modifier for the procedure code identified in EB13-2 if modifiers are needed to further specify the service.
SITUATIONAL	EB13 - 5	1339	Procedure Modifier O AN 2/2 This identifies special circumstances related to the performance of the service, as defined by trading partners
			Use this modifier for the procedure code identified in EB13-2 if modifiers are needed to further specify the service.
SITUATIONAL	EB13 - 6	1339	Procedure Modifier O AN 2/2 This identifies special circumstances related to the performance of the service, as defined by trading partners
			Use this modifier for the procedure code identified in EB13-2 if modifiers are needed to further specify the service.
NOT USED	EB13 - 7	352	Description O AN 1/80

HEALTH CARE SERVICES DELIVERY

Loop: 2110D — DEPENDENT ELIGIBILITY OR BENEFIT INFORMATION

Usage: SITUATIONAL

Repeat: 9

Notes: 1. Use this segment only when benefits identified in either EB03 or EB13

have a specific delivery or usage pattern associated with the benefit.

Example: HSD*VS*30***22~

Thirty visits per service year

Example: HSD*VS*12*WK*3*34*1~

Twelve visits, three visits per week, for 1 month.

STANDARD

HSD Health Care Services Delivery

Level: Detail

Position: 135

Loop: 2110

Requirement: Optional

Max Use: 9

Purpose: To specify the delivery pattern of health care services

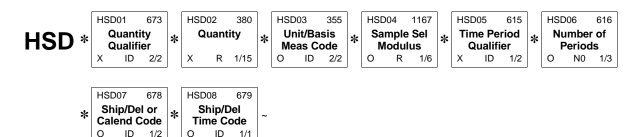
Syntax: 1. P0102

If either HSD01 or HSD02 is present, then the other is required.

2. C0605

If HSD06 is present, then HSD05 is required.

DIAGRAM



ELEMENT SUMMARY

USAGE	REF. DES.	DATA ELEMENT	NAME			ATTRIBU	rES
SITUATIONAL	HSD01	673	Quantity Qualifier Code specifying the type of quantity		X	ID	2/2
			SYNTAX : P0102				
			Required if ide	entifying type and quantity of benefi	ts.		
			Required if HS	SD02 is used.			
			CODE	DEFINITION			
			DY	Days			
			FL	Units			
			HS	Hours			
			MN	Month			
			vs	Visits			
SITUATIONAL	HSD02	380	Quantity Numeric value of	f quantity	X	R	1/15
			INDUSTRY: Benef	fit Quantity			
			SYNTAX : P0102				
			Required if ide	entifying type and quantity of benefi	ts.		
			Required if HS	SD01 is used.			
SITUATIONAL	HSD03	355		for Measurement Code the units in which a value is being expresse has been taken	O ed, or	ID manner	2/2 in which
			Used if neede and frequency	d to provide further information abo y of benefits.	ut th	e numl	oer
			CODE	DEFINITION			
			DA	Days			
			MO	Months			
			vs	Visit			
			WK	Week			
			YR	Years			
SITUATIONAL	HSD04	1167		tion Modulus ampling frequency in terms of a modulus of ag, every 1.5 minutes	O the U	R nit of Me	1/6 easure,
			Used if neede and frequency	d to provide further information abo y of benefits.	ut th	e numl	oer

SITUATIONAL	HSD05	615	Time Period Q Code defining pe	•	X	ID	1/2
			syntax: C0605				
			Used if needer and frequency	d to provide further information abo y of benefits.	ut th	e numb	er
			CODE	DEFINITION			
			6	Hour			
			7	Day			
			21	Years			
			22	Service Year			
			23	Calendar Year			
			24	Year to Date			
			25	Contract			
			26	Episode			
			27	Visit			
			28	Outlier			
			29	Remaining			
			30	Exceeded			
			31	Not Exceeded			
			32	Lifetime			
			33	Lifetime Remaining			
			34	Month			
			35	Week			
SITUATIONAL	HSD06	616	Number of Per Total number of		0	N0	1/3
			INDUSTRY: Perio				
			syntax: C0605				
			Used if neede and frequency	d to provide further information abo y of benefits.	ut th	e numb	er
SITUATIONAL	HSD07	678	Ship/Delivery Code which spec	or Calendar Pattern Code cifies the routine shipments, deliveries, or c	O alenda	ID ar pattern	1/2
			INDUSTRY: Delive	ery Frequency Code			
			Used if needed and frequency	d to provide further information abo	ut th	e numb	er
			CODE	DEFINITION			
			1	1st Week of the Month			
			2	2nd Week of the Month			

-	
3	3rd Week of the Month
4	4th Week of the Month
5	5th Week of the Month
6	1st & 3rd Weeks of the Month
7	2nd & 4th Weeks of the Month
8	1st Working Day of Period
9	Last Working Day of Period
A	Monday through Friday
В	Monday through Saturday
С	Monday through Sunday
D	Monday
E	Tuesday
F	Wednesday
G	Thursday
Н	Friday
J	Saturday
K	Sunday
L	Monday through Thursday
M	Immediately
N	As Directed
0	Daily Mon. through Fri.
P	1/2 Mon. & 1/2 Thurs.
Q	1/2 Tues. & 1/2 Thurs.
R	1/2 Wed. & 1/2 Fri.
S	Once Anytime Mon. through Fri.
SG	Tuesday through Friday
SL	Monday, Tuesday and Thursday
SP	Monday, Tuesday and Friday
SX	Wednesday and Thursday
SY	Monday, Wednesday and Thursday
SZ	Tuesday, Thursday and Friday

1/1

T	1/2 Tue. & 1/2 Fri.
U	1/2 Mon. & 1/2 Wed.
V	1/3 Mon., 1/3 Wed., 1/3 Fri.
W	Whenever Necessary
X	1/2 By Wed., Bal. By Fri.
Y	None (Also Used to Cancel or Override a Previous Pattern)

SITUATIONAL HSD08 679

Ship/Delivery Pattern Time Code O ID
Code which specifies the time for routine shipments or deliveries

INDUSTRY: Delivery Pattern Time Code

Used if needed to provide further information about the number and frequency of benefits.

CODE	DEFINITION
Α	1st Shift (Normal Working Hours)
В	2nd Shift
С	3rd Shift
D	A.M.
E	P.M.
F	As Directed
G	Any Shift
Υ	None (Also Used to Cancel or Override a Previous Pattern)

DEPENDENT ADDITIONAL IDENTIFICATION

Loop: 2110D — DEPENDENT ELIGIBILITY OR BENEFIT INFORMATION

Usage: SITUATIONAL

Repeat: 9

Notes:

- Use this segment to identify other or additional reference numbers for the entity identified. The type of reference number is determined by the qualifier in REF01.
- 2. Use this segment for reference identifiers related only to the EB loop that it is contained in (e.g. Other or Additional Payer's identifiers).

Example: REF*G1*653745725~

STANDARD

REF Reference Identification

Level: Detail

Position: 140

Loop: 2110

Requirement: Optional

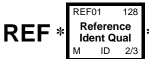
Max Use: 9

Purpose: To specify identifying information

Syntax: 1. R0203

At least one of REF02 or REF03 is required.

DIAGRAM









ELEMENT SUMMARY

USAGE	REF. DES.	DATA ELEMENT	NAME		ATTRIBL	JTES
REQUIRED	REF01	128	Reference Identification Qualifier	М	ID	2/3
			Code qualifying the Reference Identification			

Use this code to specify or qualify the type of reference number that is following in REF02, REF03, or both.

Use "1L", "1W", "18", "49", "6P", "A6", "F6", "IG", "N6", and "NQ" only in an EB loop with EB01 = "R".

CODE	DEFINITION	
18	Plan Number	
1L	Group or Policy Number	

				Use this code only if it cannot be of number is a Group Number or a Pocodes "IG" or "6P" when they can	olicy number. Use
			1W	Member Identification Number	
			49	Family Unit Number	
			6P	Group Number	
			9F	Referral Number	
			A6	Employee Identification Number	
			F6	Health Insurance Claim (HIC) Num	ber
			G1	Prior Authorization Number	
			IG	Insurance Policy Number	
			N6	Plan Network Identification Number	er
			NQ	Medicaid Recipient Identification N	lumber
REQUIRED	REF02	127		ntification nation as defined for a particular Transactio e Identification Qualifier	X AN 1/30 n Set or as specified
			INDUSTRY: Depei	ndent Eligibility or Benefit Identifier	
			SYNTAX : R0203		
				mation for the reference number as a element (REF01).	qualified by the
SITUATIONAL	REF03	352	Description A free-form desc	ription to clarify the related data elements a	X AN 1/80 and their content
			INDUSTRY: Plan S	Sponsor Name	
			SYNTAX : R0203		
			Use if available	e.	
NOT USED	REF04	C040	REFERENCE	IDENTIFIER	0

DEPENDENT ELIGIBILITY/BENEFIT DATE

Loop: 2110D — DEPENDENT ELIGIBILITY OR BENEFIT INFORMATION

Usage: SITUATIONAL

Repeat: 20

Notes:

- 1. Use this segment to convey dates associated with the information contained in the corresponding Eligibility or Benefit Information (EB) loop.
- 2. When using codes "307" (Eligibility), "435" (Admission) or "472" (Service) at this level, it is implied that these dates apply only to the Eligibility or Benefit Information (EB) loop that it is located in. If there is a need to supply a global Eligibility, Admission or Service date, it must be provided in the DTP segment within the Dependent Name (Loop 2100D) loop.

Example: DTP*472*D8*19960624~

STANDARD

DTP Date or Time or Period

Level: Detail Position: 150

Loop: 2110

Requirement: Optional

Max Use: 20

Purpose: To specify any or all of a date, a time, or a time period

DIAGRAM







ELEMENT SUMMARY

USAGE	REF. DES.	DATA ELEMENT	NAME			ATTRIBU	ITES	
REQUIRED	DTP01	374	Date/Time Qualifier Code specifying type of date or time, or both date and time			ID	3/3	
			INDUSTRY: Date	DUSTRY: Date Time Qualifier				
			CODE	DEFINITION				
			193	Period Start				
			194	Period End				
			198	Completion				
			290	Coordination of Benefits				

			292	Benefit
			295	Primary Care Provider
			304	Latest Visit or Consultation
			307	Eligibility
			318	Added
			348	Benefit Begin
			349	Benefit End
			356	Eligibility Begin
			357	Eligibility End
			435	Admission
			472	Service
			636	Date of Last Update
			771	Status
REQUIRED	DTP02	1250		riod Format Qualifier M ID 2/3 the date format, time format, or date and time format
			SEMANTIC: DTP02	2 is the date or time or period format that will appear in DTP03.
			Use this code in the next da	to specify the format of the date(s)/time(s) that follow ta element.
			CODE	DEFINITION
			D8	Date Expressed in Format CCYYMMDD
			RD8	Range of Dates Expressed in Format CCYYMMDD-CCYYMMDD
REQUIRED	REQUIRED DTP03		Date Time Per Expression of a	riod M AN 1/35 date, a time, or range of dates, times or dates and times
			INDUSTRY: Eligib	ility or Benefit Date Time Period
			Use this date elements.	for the date(s) as qualified by the preceding data

DEPENDENT REQUEST VALIDATION

Loop: 2110D — DEPENDENT ELIGIBILITY OR BENEFIT INFORMATION

Usage: SITUATIONAL

Repeat: 9

Notes:

- 1. Use this segment when a request could not be processed at a system or application level and to indicate what action the originator of the request transaction should take.
- Use this segment to indicate problems in processing the transaction specifically related to specific eligibility/benefit inquiry data contained in the original 270 transaction's dependent eligibility/benefit inquiry information loop (Loop 2110D).

Example: AAA*N**70*C~

STANDARD

AAA Request Validation

Level: Detail

Position: 160

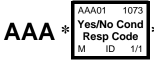
Loop: 2110

Requirement: Optional

Max Use: 9

Purpose: To specify the validity of the request and indicate follow-up action authorized

DIAGRAM









ELEMENT SUMMARY

USAGE REF. DATA NAME ATTRIBUTES

REQUIRED AAA01 1073 Yes/No Condition or Response Code M ID 1/1

INDUSTRY: Valid Request Indicator

Code indicating a Yes or No condition or response

SEMANTIC: AAA01 designates whether the request is valid or invalid. Code "Y" indicates that the code is valid; code "N" indicates that the code is invalid.

N No
Use this code to indicate that the request or an element in the request is not valid. The transaction has been rejected as identified by the code in AAA03.

			Υ	Yes			
				Use this code to indicate that the request is vali however the transaction has been rejected as identified by the code in AAA03.			
NOT USED	AAA02	559	Agency Quali	ifier Code	0	ID	2/2
REQUIRED	AAA03	901	Reject Reaso Code assigned	n Code by issuer to identify reason for rejection	0	ID	2/2
			Use this code	for the reason why the transaction	was ı	unable	to be

Use this code for the reason why the transaction was unable to be processed successfully. This may indicate problems with the system, the application, or the data content.

	CODE	DEFINITION
15		Required application data missing
52		Service Dates Not Within Provider Plan Enrollment
53		Inquired Benefit Inconsistent with Provider Type
54		Inappropriate Product/Service ID Qualifier
55		Inappropriate Product/Service ID
56		Inappropriate Date
57		Invalid/Missing Date(s) of Service
60		Date of Birth Follows Date(s) of Service
61		Date of Death Precedes Date(s) of Service
62		Date of Service Not Within Allowable Inquiry Period
63		Date of Service in Future
69		Inconsistent with Patient's Age
70		Inconsistent with Patient's Gender

REQUIRED AAA04 889

Follow-up Action Code
Code identifying follow-up actions allowed

O ID

1/1

Use this code to instruct the recipient of the 271 about what action needs to be taken, if any, based on the validity code and the reject

reason code (if applicable).

CODE	DEFINITION
С	Please Correct and Resubmit
N	Resubmission Not Allowed
R	Resubmission Allowed
W	Please Wait 30 Days and Resubmit
X	Please Wait 10 Days and Resubmit
Υ	Do Not Resubmit; We Will Hold Your Request and Respond Again Shortly

MESSAGE TEXT

Loop: 2110D — DEPENDENT ELIGIBILITY OR BENEFIT INFORMATION

Usage: SITUATIONAL

Repeat: 10

Advisory: Under most circumstances, this segment is not sent.

Notes: 1. Free form text or description fields are not recommended because they require human interpretation.

- 2. Under no circumstances can an information source use the MSG segment to relay information that can be sent using codified information in existing data elements. If the need exists to use the MSG segment, it is highly recommended that the entity needing to use the MSG segment approach X12N with data maintenance to solve the business need without the use of the MSG segment.
- Benefit Disclaimers are strongly discouraged. See section 1.3.10
 Disclaimers Within the Transaction. Under no circumstances are more than one MSG segment to be used for a Benefit Disclaimer per individual response.

Example: MSG*Free form text is discouraged~

STANDARD

MSG Message Text

Level: Detail Position: 250

Loop: 2110

Requirement: Optional

Max Use: 10

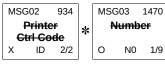
Purpose: To provide a free-form format that allows the transmission of text information

Syntax: 1. C0302

If MSG03 is present, then MSG02 is required.

DIAGRAM





ELEMENT SUMMARY

USAGE	REF. DES.	DATA ELEMENT	NAME		ATTRIBL	UTES
REQUIRED	MSG01	933	Free-Form Message Text Free-form message text	М	AN	1/264

INDUSTRY: Free Form Message Text

004010X092 • 271 • 2110D • MSG MESSAGE TEXT

NOT USED	MSG02	934	Printer Carriage Control Code	X	ID	2/2
NOT USED	MSG03	1470	Number	0	N0	1/9

DEPENDENT ELIGIBILITY OR BENEFIT ADDITIONAL INFORMATION

Loop: 2115D — DEPENDENT ELIGIBILITY OR BENEFIT ADDITIONAL

INFORMATION Repeat: 10

Usage: SITUATIONAL

Repeat: 1
Notes:

1. Use this segment to begin the Dependent Eligibility or Benefit Additional Information looping structure.

- 2. This segment has two purposes. Information that was received in III segments in Loop 2110D of the 270 Inquiry and was used in the determination of the eligibility or benefit response must be returned. If information was provided in III segments of Loop 2110D but was not used in the determination of the eligibility or benefits it must not be returned. This segment can also be used to identify limitations in the benefits explained in the corresponding Loop 2110D, such as if benefits are limited to a type of facility or for a specific diagnosis code.
- 3. Use this segment to identify Diagnosis codes and/or Facility Type as they relate to the information provided in the EB segment.
- 4. Use the III segment only if an information source can support this high level functionality.
- 5. Use this segment only one time for the Principal Diagnosis Code and only one time for Facility Type Code.

Example: III*BK*486~

III*ZZ*21~

STANDARD

III Information

Level: Detail Position: 260

Loop: 2115 Repeat: >1

Requirement: Optional

Max Use: 1

Purpose: To report information

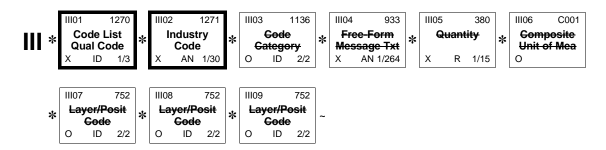
Syntax: 1. P0102

If either III01 or III02 is present, then the other is required.

2. L030405

If III03 is present, then at least one of III04 or III05 are required.

DIAGRAM



ELEMENT SUMMARY

USAGE	REF. DES.	DATA ELEMENT	NAME		ATTRIBUT	ES
REQUIRED	III01	1270	Code List Qualifier Code	X	ID	1/3

Code identifying a specific industry code list

SYNTAX: P0102

Use this code to specify if the code that is following in the III02 is a Principal Diagnosis Code, a Diagnosis Code or a Facility Type Code.

CODE	DEFINITION
BF	Diagnosis
	CODE SOURCE 131: International Classification of Diseases Clinical Mod (ICD-9-CM) Procedure
ВК	Principal Diagnosis
	CODE SOURCE 131: International Classification of Diseases Clinical Mod (ICD-9-CM) Procedure
ZZ	Mutually Defined
	Use this code for Facility Type Code. See Appendix C for Code Source 237, Place of Service from Health Care Financing Administration Claim Form.

REQUIRED III02 1271 Industry Code X AN 1/30

Code indicating a code from a specific industry code list

SYNTAX: P0102

If III01 is either BK or BF, use this element for diagnosis code from code source 131.

If III01 is ZZ, use this element for codes identifying a place of service from code source 237. As a courtesy, the codes are listed below, however, the code list is thought to be complete at the time of publication of this implementation guideline. Since this list is subject to change, only codes contained in the document available from code source 237 are to be supported in this transaction and take precedence over any and all codes listed here.

- 11 Office
- 12 Home
- 21 Inpatient Hospital
- 22 Outpatient Hospital
- 23 Emergency Room Hospital
- 24 Ambulatory Surgical Center
- 25 Birthing Center
- 26 Military Treatment Facility
- 31 Skilled Nursing Facility
- 32 Nursing Facility
- 33 Custodial Care Facility
- 34 Hospice
- 41 Ambulance Land
- 42 Ambulance Air or Water
- 50 Federally Qualified Health Center
- 51 Inpatient Psychiatric Facility
- 52 Psychiatric Facility Partial Hospitalization
- 53 Community Mental Health Center
- 54 Intermediate Care Facility/Mentally Retarded
- 55 Residential Substance Abuse Treatment Facility
- 56 Psychiatric Residential Treatment Center
- 60 Mass Immunization Center
- 61 Comprehensive Inpatient Rehabilitation Facility
- 62 Comprehensive Outpatient Rehabilitation Facility
- 65 End-Stage Renal Disease Treatment Facility
- 71 State or Local Public Health Clinic
- 72 Rural Health Clinic
- 81 Independent Laboratory
- 99 Other Unlisted Facility

NOT USED	III03	1136	Code Category	0	ID	2/2
NOT USED	III04	933	Free-Form Message Text	Х	AN	1/264
NOT USED	11105	380	Quantity	Х	R	1/15
NOT USED	III06	C001	COMPOSITE UNIT OF MEASURE	0		
NOT USED	11107	752	Surface/Layer/Position Code	0	ID	2/2
NOT USED	11108	752	Surface/Layer/Position Code	0	ID	2/2
NOT USED	11109	752	Surface/Laver/Position Code	0	ID	2/2

DEPENDENT ELIGIBILITY OR BENEFIT INFORMATION

Loop: 2110D — DEPENDENT ELIGIBILITY OR BENEFIT INFORMATION

Usage: SITUATIONAL

Repeat: 1

Notes: 1. Use this segment to identify the beginning of the Dependent Benefit

Related Entity Name loop. Because both the subscriber's name loop and this loop begin with NM1 segments, the LS and LE segments are used to differentiate these two loops. Required if Loop 2120D is used.

Example: LS*2120~

STANDARD

LS Loop Header

Level: Detail

Position: 330

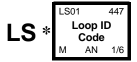
Loop: 2110

Requirement: Optional

Max Use: 1

Purpose: To indicate that the next segment begins a loop

DIAGRAM



ELEMENT SUMMARY

USAGE	DES.	ELEMENT	NAME		ATTRIB	UTES
REQUIRED	LS01	447	Loop Identifier Code	M	AN	1/6

The loop ID number given on the transaction set diagram is the value for this data element in segments LS and LE

This data element must have the value of "2120".

DEPENDENT BENEFIT RELATED ENTITY NAME

Loop: 2120D — DEPENDENT BENEFIT RELATED ENTITY NAME Repeat: 1

Usage: SITUATIONAL

Repeat: 1

Notes: 1. Use this segment to identify an entity by name and/or identification

number. This NM1 loop is used to identify a provider (such as the primary care provider), an individual, another payer, or another information source when applicable to the eligibility response.

Example: NM1*P3*1*JONES*MARCUS***MD*SV*111223333~

STANDARD

NM1 Individual or Organizational Name

Level: Detail

Position: 340

Loop: 2120 Repeat: 1

Requirement: Optional

Max Use: 1

Purpose: To supply the full name of an individual or organizational entity

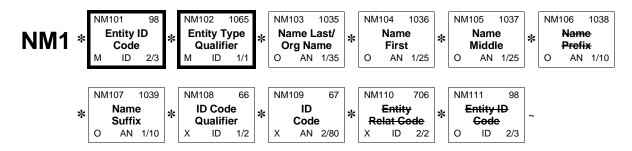
Syntax: 1. P0809

If either NM108 or NM109 is present, then the other is required.

2. C1110

If NM111 is present, then NM110 is required.

DIAGRAM



ELEMENT SUMMARY

USAGE	REF. DES.	DATA ELEMENT	NAME			ATTRIBU	ITES
REQUIRED	NM101	98	Entity Identification Code identifying individual	fier Code g an organizational entity, a physical location	M , prop	ID perty or a	2/3 an
			CODE	DEFINITION			
			13	Contracted Service Provider			

			1P	Provider
			2B	Third-Party Administrator
			36	Employer
			73	Other Physician
			FA	Facility
			GP	Gateway Provider
			IL	Insured or Subscriber Use if identifying an insured or subscriber to a plan other than the information source (such as in a coordination of benefits situation).
			LR	Legal Representative
			P3	Primary Care Provider
			P4	Prior Insurance Carrier
			P5	Plan Sponsor
			PR	Payer
			PRP	Primary Payer
			SEP	Secondary Payer
			TTP	Tertiary Payer
			VN	Vendor
			Х3	Utilization Management Organization
REQUIRED	NM102	1065	Entity Type Q Code qualifying	tualifier M ID 1/1 the type of entity
			SEMANTIC: NM10	2 qualifies NM103.
			Use this code or an organiz	e to indicate whether the entity is an individual person ation.
			CODE	DEFINITION
			1	Person
			2	Non-Person Entity
SITUATIONAL	NM103	1035		Organization Name O AN 1/35 ame or organizational name
			INDUSTRY: Bene	fit Related Entity Last or Organization Name
				e for the organization name if the entity type qualifier on entity. Otherwise, this will be the individual's last
			Use if availab	le.

SITUATIONAL	NM104	1036	Name First Individual first name	0	AN	1/25			
			INDUSTRY: Benefit Related Entity First Name						
			Use this name only if available and NM102 is "1".						
SITUATIONAL	IAL NM105 1037	1037	Name Middle Individual middle name or initial	0	AN	1/25			
			INDUSTRY: Benefit Related Entity Middle Name						
			Use this name only if available and NM102 is "1".						
NOT USED	NM106	1038	Name Prefix	0	AN	1/10			
SITUATIONAL	NM107	1039	Name Suffix Suffix to individual name	0	AN	1/10			
			INDUSTRY: Benefit Related Entity Name Suffix						
			Use name suffix only if available and NM102 is "1 III.	"; e.(g., Sr.,	Jr., or			
SITUATIONAL	NM108	66	Identification Code Qualifier Code designating the system/method of code structure use Code (67)	X ed for I	ID dentifica	1/2 ation			

SYNTAX: P0809

If the entity being identified is a provider and the National Provider ID is mandated for use, code value "XX" must be used, otherwise, one of the other codes may be used. If the entity being identified is a payer and the HCFA National PlanID is mandated for use, code value "XV" must be used, otherwise, one of the other codes may be used. If the entity being identified is an individual, the "HIPAA Individual Identifier" must be used once this identifier has been adopted, otherwise, one of the other codes may be used.

Required when available.

CODE	DEFINITION
24	Employer's Identification Number
34	Social Security Number The social security number may not be used for any Federally administered programs such as Medicare.
46	Electronic Transmitter Identification Number (ETIN)
FA	Facility Identification
FI	Federal Taxpayer's Identification Number
MI	Member Identification Number Use this code to identify the entity's Member Identification Number associated with a payer other than the information source in Loop 2100A. This code may only be used prior to the mandated use of code "ZZ".
NI	National Association of Insurance Commissioners (NAIC) Identification

			PI	Payor Identification			
			PP	Pharmacy Processor Number			
			SV	Service Provider Number			
			XV	Health Care Financing Administration Nat PlanID Required if the National PlanID is mandate Otherwise, one of the other listed codes rused.	ed for use.		
				CODE SOURCE 540 : Health Care Financing Administ National PlanID	tration		
			XX	Health Care Financing Administration Nat Provider Identifier Required value if the National Provider ID mandated for use. Otherwise, one of the o codes may be used.) is		
			ZZ	identifier has been adopted. Under the He Insurance Portability and Accountability A the Secretary of the Department of Health	" once this ealth Act of 1996, and		
SITUATIONAL	NM109	67			AN 2/80		
			INDUSTRY: Benef	it Related Entity Identifier			
		NM109 67 Identification Code Code identifying a party or other code INDUSTRY: Benefit Related Entity Identifier SYNTAX: P0809					
			Use this code for the reference number as qualified by the preceding data element (NM108).				
			Required whe	n available.			
NOT USED	NM110	706	Entity Relation	nship Code X I	D 2/2		
NOT USED	NM111	98	Entity Identifie	er Code O I	D 2/3		

DEPENDENT BENEFIT RELATED ENTITY ADDRESS

Loop: 2120D — DEPENDENT BENEFIT RELATED ENTITY NAME

Usage: SITUATIONAL

Repeat: 1

Notes: 1. Use this segment to identify address information for an entity.

2. Required when needed to further identify the entity or individual in loop 2120D NM1 and the information is available.

Example: N3*201 PARK AVENUE*SUITE 300~

STANDARD

N3 Address Information

Level: Detail

Position: 360

Loop: 2120

Requirement: Optional

Max Use: 1

Purpose: To specify the location of the named party

DIAGRAM



ELEMENT SUMMARY

USAGE	REF. DES.	DATA ELEMENT	NAME		ATTRIBU	ITES
REQUIRED	N301	166	Address Information Address information	М	AN	1/55
			INDUSTRY: Benefit Related Entity Address Line			
			Use this information for the first line of the address	ss in	format	ion.
SITUATIONAL	N302	166	Address Information Address information	0	AN	1/55
			INDUSTRY: Benefit Related Entity Address Line	C A		
		Use this information for the second line of the ad	dres	s inforr	nation.	
			Required if a second address line exists.			

DEPENDENT BENEFIT RELATED ENTITY CITY/STATE/ZIP CODE

Loop: 2120D — DEPENDENT BENEFIT RELATED ENTITY NAME

Usage: SITUATIONAL

Repeat: 1

Notes: 1. Use this segment to identify the city, state and ZIP Code for an entity.

2. Required when needed to further identify the entity or individual in loop 2120D NM1 and the information is available.

Example: N4*NEW YORK*NY*10003~

STANDARD

N4 Geographic Location

Level: Detail

Position: 370

Loop: 2120

Requirement: Optional

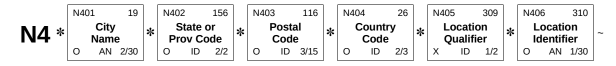
Max Use: 1

Purpose: To specify the geographic place of the named party

Syntax: 1. C0605

If N406 is present, then N405 is required.

DIAGRAM



ELEMENT SUMMARY

USAGE	DES.	ELEMENT	NAME		ATTRIBU	TES	_
SITUATIONAL	N401	19	City Name Free-form text for city name	0	AN	2/30	
			INDUSTRY: Benefit Related Entity City Name				
			COMMENT: A combination of either N401 through N404, or N4 adequate to specify a location.	105 aı	nd N406	may be	

Use this text for the city name of the entity's address.

SITUATIONAL	N402	156	State or Province Code Code (Standard State/Province	ce) as defined by appropriate go	O overr	ID nment a	2/2 gency
			INDUSTRY: Benefit Related L	Entity State Code			
			соммент: N402 is required on	ly if city name (N401) is in the l	U.S.	or Cana	da.
			code source 22: States and C	Outlying Areas of the U.S.			
			Use this code for the star	te code of the entity's add	iress	S.	
SITUATIONAL	UATIONAL N403 116		Postal Code Code defining international por (zip code for United States)	ostal zone code excluding punc	O tuatio	ID on and b	3/15 blanks
			INDUSTRY: Benefit Related L	Entity Postal Zone or ZIP (Code	9	
			CODE SOURCE 51: ZIP Code				
			Use this code for the ZIP	or Postal Code of the ent	ity's	addre	ss.
SITUATIONAL	SITUATIONAL N404 26		Country Code Code identifying the country		0	ID	2/3
			code source 5: Countries, Cu	rrencies and Funds			
			Use this code to specify than the United States.	the country of the entity's	ado	dress,	if other
SITUATIONAL	N405	309	Location Qualifier Code identifying type of location	on	X	ID	1/2
			syntax: C0605				
			Use only for CHAMPUS/	TRICARE or CHAMPVA pu	ırpo	ses.	
			CODE DEFINITION				
			RJ Region				
				code only to communicate e Health Service Region i		•	tment
SITUATIONAL	N406	310	Location Identifier Code which identifies a specif	ic location	0	AN	1/30
			INDUSTRY: Department of D	efense Health Service Reg	gion	Code	
			SYNTAX: C0605				
				FRICARE or CHAMPVA to dealth Service Region for a			
			CODE SOURCE DOD1: N Manual - Data.	lilitary Health Systems Fu	ıncti	onal A	rea

DEPENDENT BENEFIT RELATED ENTITY CONTACT INFORMATION

Loop: 2120D — DEPENDENT BENEFIT RELATED ENTITY NAME

Usage: SITUATIONAL

Repeat: 3

Notes:

 Use this segment when needed to identify a contact name and/or communications number for the entity identified. This segment allows for three contact numbers to be listed. This segment is used when the information source wishes to provide a contact for the entity identified in loop 2120D NM1.

If telephone extension is sent, it should always be in the occurrence of the communications number following the actual phone number. See the example for an illustration.

- 2. If this segment is used, at a minimum either PER02 must be used or PER03 and PER04 must be used. It is recommended that at least PER02, PER03 and PER04 are sent if this segment is used.
- 3. When the communication number represents a telephone number in the United States and other countries using the North American Dialing Plan (for voice, data, fax, etc.), the communication number should always include the area code and phone number using the format AAABBBCCCC. Where AAA is the area code, BBB is the telephone number prefix, and CCCC is the telephone number (e.g. (534)224-2525 would be represented as 5342242525). The extension, when applicable, should be included in the communication number immediately after the telephone number.
- 4. By definition of the standard, if PER03 is used, PER04 is required.

Example: PER*IC*BILLING DEPT*TE*2128763654*EX*2104*FX*2128769304~

STANDARD

PER Administrative Communications Contact

Level: Detail Position: 380

Loop: 2120

Requirement: Optional

Max Use: 3

Purpose: To identify a person or office to whom administrative communications should be

directed

Syntax: 1. P0304

If either PER03 or PER04 is present, then the other is required.

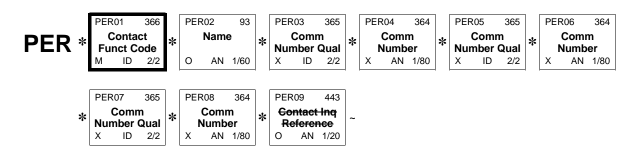
2. P0506

If either PER05 or PER06 is present, then the other is required.

3. P0708

If either PER07 or PER08 is present, then the other is required.

DIAGRAM



ELEMENT SUMMARY

USAGE	REF. DES.	DATA ELEMENT	NAME			ATTRIBUT	ΓES		
REQUIRED	PER01	366	Contact Fun Code identifyin	ction Code g the major duty or responsibility of the persor	M n or g	ID group na	2/2 med		
			Use this cod contact num	e to specify the type of person or grouber applies. DEFINITION	up to	which	the		
			IC	Information Contact					
SITUATIONAL PER02	PER02	93	Name Free-form nam	e	0	AN	1/60		
			INDUSTRY: Benefit Related Entity Contact Name						
				ne for the individual's name or group's ting the individual or organization.	s nar	ne to u	se		
			not already	a element when the name of the individe defined or is different than the name w ent (e.g. N1 or NM1).					
SITUATIONAL	PER03	PER03 365		tion Number Qualifier g the type of communication number	X	ID	2/2		
			SYNTAX: P0304						
			Use this cod following.	e to specify what type of communicati	ion r	numbei	r is		
			CODE	DEFINITION					
			ED	Electronic Data Interchange Access	s Nu	mber			
			EM	Electronic Mail					
			FX	Facsimile					
			TE	Telephone					
			WP	Work Phone Number					

SITUATIONAL PER04		PER04 364	Communication Complete communication Complete communication	on Number X AN 1/80 unications number including country or area code when
			INDUSTRY: Benef	fit Related Entity Communication Number
			SYNTAX: P0304	•
			to be sent in a	n PER02 is not present or when a contact number is addition to the contact name. Use this number for the on number as qualified by the preceding data element
			The format for AAABBBCCCAAAA = Area CBBBCCCC = L	ode
SITUATIONAL	PER05	365		on Number Qualifier X ID 2/2 the type of communication number
			SYNTAX: P0506	
			Use this code following.	to specify what type of communication number is
			CODE	DEFINITION
			ED	Electronic Data Interchange Access Number
		ЕМ	Electronic Mail	
			EX	Telephone Extension
			FX	Facsimile
			TE	Telephone
			WP	Work Phone Number
SITUATIONAL	PER06	364	Communication Complete communication Complete communication	on Number X AN 1/80 unications number including country or area code when
			INDUSTRY: Benef	it Related Entity Communication Number
			SYNTAX : P0506	
				n an additional contact number is to be sent. Use this e communication number as qualified by the a element.
			The format for AAABBBCCCC AAA = Area CBBBCCCC = L	ode
SITUATIONAL	PER07	365	Code identifying	on Number Qualifier X ID 2/2 the type of communication number
			SYNTAX : P0708	
			Use this code following.	to specify what type of communication number is
			CODE	DEFINITION
			ED	Electronic Data Interchange Access Number

			EM	Electronic Mail			
			EX	Telephone Extension			
			FX	Facsimile			
			TE	Telephone			
			WP	Work Phone Number			
SITUATIONAL	SITUATIONAL PER08	364	applicable	on Number unications number including country or are fit Related Entity Communication No			1/80
			-	n an additional contact number is to e communication number as qualifi a element.			se this
			The format fo AAABBBCCC AAA = Area C BBBCCCC = I	ode			
NOT USED	PER09	443	Contact Inqui	ry Reference	0	AN	1/20

DEPENDENT BENEFIT RELATED PROVIDER INFORMATION

Loop: 2120D — DEPENDENT BENEFIT RELATED ENTITY NAME

Usage: SITUATIONAL

Repeat: 1

Notes:

- Use this segment when needed to either to identify a specific provider or associate a specialty type related to the service identified in the 2110D loop.
- 2. If identifying a specific provider, use this segment to convey specific information about a provider's role in the eligibility/benefit being inquired about when the provider is not the information receiver. For example, if the information receiver is a hospital and a referring provider must be identified, this is the segment where the referring provider would be identified.
- 3. If identifying a specific provider, this segment contains reference identification numbers, all of which may be used up until the time the National Provider Identifier (NPI) is mandated for use. After the NPI is mandated, only the code for National Provider Identifier may be used.
- 4. If identifying a type of specialty associated with the services identified in loop 2110D, use code ZZ in PRV02 and the appropriate code in PRV03.
- 5. PRV02 qualifies PRV03.

Example: PRV*PE*EI*9991234567~

PRV*PE*ZZ*203BA0504N~

STANDARD

PRV Provider Information

Level: Detail Position: 390 Loop: 2120

Requirement: Optional

Max Use: 1

Purpose: To specify the identifying characteristics of a provider

DIAGRAM

PRV01 1221
Provider
Code
M ID 1/3

PRV02 128
Reference
Ident Qual
M ID 2/3

PRV03 127
Reference
Ident
M AN 1/30

PRV04 156

State or
Prov Gode
O ID 2/2

PRV05 C035
Provider
Spec. Inf.
O

PRV06 1223
Provider
Org Code
O ID 3/3

ELEMENT SUMMARY

USAGE	REF. DES.	DATA ELEMENT	NAME			ATTRIBU	TES
REQUIRED PRV01 1	1221	Provider Code Code indentifying code	the type of provider DEFINITION	M	ID	1/3	
		AT	Attending				
		ВІ	Billing				
		СО	Consulting				
		CV	Covering				
			Н	Hospital			
		НН	Home Health Care				
		LA	Laboratory				
		ОТ	Other Physician				
		P1	Pharmacist				
		P2	Pharmacy				
		PC	Primary Care Physician				
		PE	Performing				
		R	Rural Health Clinic				
		RF	Referring				
		SK	Skilled Nursing Facility				
REQUIRED PRV02 128	128		ntification Qualifier ne Reference Identification	M	ID	2/3	
			Provider ID is mandated for use, co otherwise one of the other code va				
		list (provider s Publishing Co	ndicate the "Health Care Provider T pecialty code) which is available or mpany web site: http://www.wpc-ed aaintained by the Blue Cross Blue S I TG2 WG15.	n the li.con	Washi n. This	ngton	
		CODE	DEFINITION				
			9K	Servicer			
				Use this code for the identification by the information source to be us information receiver in health care	ed b	y the	_
			D3	National Association of Boards of	Phar	macy l	Numb
				CODE SOURCE 307: National Association of	Board	ds of Ph	armacy

338 MAY 2000

ΕI

Number

Employer's Identification Number

		HPI	Health Care Financing Administration National Provider Identifier				
		Required value when identifying a when the National Provider ID is n Otherwise, one of the other listed used.	nanda	ted for	use.		
		CODE SOURCE 537: Health Care Financing National Provider Identifier	ancing Administration				
	SY	Social Security Number					
		The social security number may no Federally administered programs s					
	TJ	Federal Taxpayer's Identification Number					
			ZZ	Mutually Defined			
				Health Care Provider Taxonomy C	ode I	ist.	
REQUIRED	PRV03	127	Reference Identification Reference information as defined for a particular Trans by the Reference Identification Qualifier		M on Set	AN or as spe	1/30 ecified
	INDUSTRY: Provider Identifier						
		Use this reference number as qualified by the preceding data element (PRV02).					
NOT USED	PRV04	156	State or Provi	nce Code	0	ID	2/2
NOT USED	PRV05	C035	PROVIDER SE	PECIALTY INFORMATION	0		
NOT USED	PRV06	1223	Provider Orga	nization Code	0	ID	3/3

LOOP TRAILER

Loop: 2110D — DEPENDENT ELIGIBILITY OR BENEFIT INFORMATION

Usage: SITUATIONAL

Repeat: 1

Notes:

 Use this segment to identify the end of the Dependent Benefit Related Entity Name loop. Because both the subscriber's name loop and this loop begin with NM1 segments, the LS and LE segments are used to differentiate these two loops. Required if Loop 2120D is used.

Example: LE*2120~

STANDARD

LE Loop Trailer

Level: Detail

Position: 400

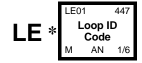
Loop: 2110

Requirement: Optional

Max Use: 1

Purpose: To indicate that the loop immediately preceding this segment is complete

DIAGRAM



ELEMENT SUMMARY

REQUIRED

LE01

447

Loop Identifier Code
The loop ID number given on the transaction set diagram is the value for this data element in segments LS and LE

This data element must have the value of "2120".

TRANSACTION SET TRAILER

Usage: REQUIRED

Repeat: 1

Notes: 1. Use this segment to mark the end of a transaction set and provide

control information on the total number of segments included in the

transaction set.

Example: SE*52*0001~

STANDARD

SE Transaction Set Trailer

Level: Detail

Position: 410

Loop: ____

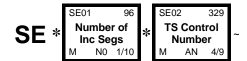
Requirement: Mandatory

Max Use: 1

Purpose: To indicate the end of the transaction set and provide the count of the

transmitted segments (including the beginning (ST) and ending (SE) segments)

DIAGRAM



ELEMENT SUMMARY

USAGE	REF. DES.	DATA ELEMENT	NAME		ATTRIBUT	ES
REQUIRED	SE01	96	Number of Included Segments Total number of segments included in a transaction set incl segments		N0 ST and S	1/10 SE
			INDUSTRY: Transaction Segment Count			
REQUIRED	SE02	329	Transaction Set Control Number Identifying control number that must be unique within the tra functional group assigned by the originator for a transaction		AN tion set	4/9
			The transaction set control numbers in ST02 and sidentical. This unique number also aids in error re research. Start with a number, for example "0001" from there. This number must be unique within a group (segments GS through GE) and interchange in other groups and interchanges.	solu , and	ition d increr ific fun	nent ctional

4 EDI Transmission Examples for Different Business Uses

4.1 Business Scenario 1

The following information is associated with the information source, information receiver, subscriber, and dependent used in the following examples:

Payer (Information Source) ABC Company Payer

Payer Identification Number

842610001

Provider (Information Receiver)

Clinic

Bone and Joint Clinic Provider Service Provider Number 2000035 Facility Network Identification

Number 234899

Address Seattle, WA, 98123 Communication Contact Name Billing

Department

Phone Number 206-555-1212,

Extension 2805 and FAX 206-555-1213

Provider (Information Receiver)

Individual Physician Marcus Jones Provider

Service Provider Number 0202034 Provider Plan Network Identification

Number 129

Communication Contact Name M.

Murphy

Phone Number 206-555-1212,

Extension 3694 and FAX 206-555-1214

Subscriber Robert B. Smith Subscriber

(Subscriber/Patient)

Member Identification Number

111223333301

Group or Policy Number 599119

Dependent Mary Lou Smith Dependent (Patient)

Member Identification Number

111223333303

Social Security Number 003221234

Example A — Request

Request by a physician for the patient's eligibility for an office visit (subscriber)

This is an example of an eligibility request from an individual provider to a payer. The physician is inquiring if the patient (the subscriber) has visit coverage. The request is from Marcus Jones to the ABC Company.

ST*270*1234~ Transaction Set ID Code = 270

(Health Care Eligibility Inquiry)
Transaction Set Control Number =

1234

BHT*0022*13*10001234*1 Hierarchical Structure Code = 0022

9990501*1319~ (Information Source, Information

Receiver, Subscriber, Dependent)
Transaction Set Purpose Code = 13

(Request) Identification

Reference Identification = 10001234 Date = 19990501 (May 1, 1999)

Time = 1:19pm

HL*1**20*1~ Hierarchical ID Number = 1

Hierarchical Parent ID Number = * not

used

Hierarchical Level Code = 20

(Information Source)
Hierarchical Child Code = 1

NM1*PR*2*ABC COMPANY* Entity Identifier Code = PR (Payer)

****PI*842610001~ Entity Type Qualifier = 2 (Non-person)

Last Name = ABC Company
First Name = * not used
Middle Name = * not used
Name Prefix = * not used
Name Suffix = * not used
Identification Code Qualifier = PI

(Payer Identification)

Identification Code = 842610001

HL*2*1*21*1~ Hierarchical ID Number = 2

Hierarchical Parent ID Number = 1 Hierarchical Level Code = 21 Hierarchical Child Code = 1

NM1*1P*1*JONES*MARCUS*
***SV*0202034~

Entity Identifier Code = 1P (Provider) Entity Type Qualifier = 1 (Person)

Last Name = Jones
First Name = Marcus
Middle Name = * not used
Name Prefix = * not used
Name Suffix = * not used
Identification Code Qualifier = SV

Service Provider Number Identification Code = 0202034

HL*3*2*22*0~ Hierarchical ID Number = 3

Hierarchical Parent ID Number = 2 Hierarchical Level Code = 22 Hierarchical Child Code = 0

TRN*1*93175-012547*987

7281234~

Trace Type Code = 1 (Current Transaction Trace Number) Reference Identification =

93175-012547

Originating Company Identifier =

9877281234

Reference Identification = * not used

NM1*IL*1*SMITH*ROBERT* B***MI*11122333301~ Entity Identifier Code = IL (Insured or

Subscriber)

Entity Type = 1 (Person)
Last Name = Smith
First Name = Robert
Middle Name = B

Name Prefix = * not used Name Suffix = * not used

Identification Code Qualifier = MI (Member Identification Number) Identification Code = 11122333301

REF*1L*599119~ Reference Identification Qualifier = 1L

(Group or Policy Number)

Reference Identification = 599119

Description = * not used

DMG*D8*19430519*M~ Date Time Period Format = D8 (Date

Expressed in Format CCYYMMDD)

Date Time Period = 19430519

Gender Code = M (Male)

DTP*472*D8*19990501~ Date/Time Qualifier = 472 (Service)

Date Time Period Format Qualifier D8 (Dates Expressed in Format

CCYYMMDD)

Date Time Period = 19990501(May 1,

1999)

EQ*98**FAM~	Service Type Code = 98 (Professional) Physician Visit - Office Composite Medical Procedure Identifier = * not used Coverage Level Code = FAM (Family) Insurance Type Code = * not used
SE*14*1234~	Number of Included Segments = 14 Transaction Set Control Number = 1234

Example B — Request

Request by a physician for the patient's benefits for a routine physical (dependent)

This is an example of an eligibility request from an individual provider to a payer. The physician is inquiring if the patient (the dependent) has coverage. The request is from Marcus Jones to the ABC Company.

ST*270*1234~ Transaction Set ID Code = 270

(Health Care Eligibility Inquiry)
Transaction Set Control Number =

1234

BHT*0022*13*10001234*1 Hierarchical Structure Code = 0022

9990501*1319~ (Information Source, Information Receiver, Subscriber, Dependent)

Transaction Set Purpose Code = 13

(Request)

Reference Identification = 10001234 Date = 19990501 (May 1, 1999)

Time = 1:19pm

HL*1**20*1~ Hierarchical ID Number = 1

Hierarchical Parent ID Number = * not

used

Hierarchical Level Code = 20 Hierarchical Child Code = 1

NM1*PR*2*ABC Entity Identifier Code = PR (Payer)

COMPANY**** Entity Type Qualifier = 2 (Non-person)

*PI*842610001~ Last Name = ABC Company

First Name = * not used
Middle Name = * not used
Name Prefix = * not used
Name Suffix = * not used
Identification Code Qualifier = PI

(Payer Identification)

Identification Code = 842610001

HL*2*1*21*1~ Hierarchical ID Number = 2

Hierarchical Parent ID Number =1 Hierarchical Level Code = 21 Hierarchical Child Code = 1

NM1*1P*1*JONES*MARCUS* ***SV*0202034~

Entity Identifier Code = 1P (Provider) Entity Type Qualifier = 1 (Person)

Last Name = Jones First Name = Marcus Middle Name = * not used Name Prefix = * not used Name Suffix = * not used

Identification Code Qualifier = SV Service Provider Number Identification Code = 0202034

REF*N5*129~ Reference Identification Qualifier = N5

(Provider Plan Network Identification

Number)

Reference Identification = 129

Description = not used

N3*55 HIGH STREET~ Address Information = 55 High Street

Address Information = * not used

N4*SEATTLE*WA*98123~ City Name = Seattle

> State = WAZIP = 98123

PER*IC*MARY

Contact Function Code = IC

MURPHY*TE*2065551212* (Information Contact)

Name = Mary Murphy

EX*3694*FX* 2065551214~

Communication Number Qualifier =

TE (Telephone Number) Communication Number =

2065551212

Communication Number Qualifier =

EX (Telephone Extension) Communication Number = 3694 Communication Number Qualifier =

FX (Facsimile Number) Communication Number =

2065551214

HL*3*2*22*1~ Hierarchical ID Number = 3

> Hierarchical Parent ID Number = 2 Hierarchical Level Code = 22 Hierarchical Child Code = 1

TRN*1*93175-012547*987

7281234~

Trace Type Code = 1 (Current

Transaction Trace Number) Reference Identification =

93175-012547

Originating Company Identifier =

9877281234

Reference Identification = * not used

NM1*IL*1*SMITH*ROBERT* Entity Identifier Code = IL (Insured Or

B***MI*11122333301~ Subscriber)

Entity Type = 1 (Person)
Last Name = Smith
First Name = Robert
Middle Name = B
Name Prefix = * not used

Name Prefix = * not used Name Suffix = * not used Identification Code Qualifier = MI

(Member Identification Number)
Identification Code = 11122333301

REF*1L*599119~ Reference Identification Qualifier = 1L

(Group or Policy Number)

Reference Identification = 599119

Description = not used

N3*29 FREMONT ST*APT Address Information

1~

Address Information = 29 Fremont St

Address Information = Apt # 1

N4*PEACE*NY*10023~ City Name = Peace

State = NY (New York)

ZIP = 10023

DMG*D8*19430519*M~ Date Time Period Format = D8 (Date

Expressed in Format CCYYMMDD)

Date Time Period = 19430519

Gender Code = M (Male)

HL*4*3*23*0~ Hierarchical ID Number = 4

Hierarchical Parent ID Number = 3 Hierarchical Level Code = 23 Hierarchical Child Code = 0

TRN*1*93175-012547*987

7281234*RADIOLOGY~

Trace Type Code = 1

Reference Identification =

94175-012547

Originating Company Identifier =

9877281234

Reference Identification = Radiology

NM1*03*1*SMITH*MARY

LOU~

Entity Identifier Code = 03

(Dependent)

Entity Type = 1 (Person)
Last Name = Smith
First Name = Mary Lou
Middle Name = * not used
Name Prefix = * not used
Name Suffix = * not used

Identification Code Qualifier = * not

used

Identification Code = * not used

REF*SY*003221234~	Reference Identification Qualifier =
	SY (Social Security Number)

Reference Identification = 003221234

Description = * not used

N3*29 FREMONT ST*APT Address Information = 29 Fremont St

1~ Address Information = Apt # 1

N4*PEACE*NY*10023~ City Name = Peace

State = NY (New York)

ZIP = 10023

DMG*D8*19781014*F~ Date Time Period Format = D8 (Date

Expressed in Format CCYYMMDD)

Date Time Period = 19781014

Gender Code = F (Female)

INS*N*19~ Yes/No Condition or Response Code

= N (No)

Individual Relationship Code = 19

(Child)

DTP*472*D8*19990501~ Date/Time Qualifier = 472 (Service)

Date Time Period Format Qualifier = D8 (Date Expressed in Format

CCYYMMDD)

Date Time Period = 19990501 (May

1, 1999)

EQ*81FAM~** Service Type Code = 81 (Routine

Physical)

Composite Medical Procedure

Identifier = * not used

Coverage Level Code = FAM (Family)
Insurance Type Code = not used

SE*28*1234~ Number of Included Segments = 28

Transaction Set Control Number =

1234

Example C — Request

Request by a clinic for the patient's general benefits (subscriber)

This is an example of an eligibility request from a clinic to a payer. The clinic is inquiring if the patient (the subscriber) has insurance coverage. The request is from the Bone and Joint Clinic to the ABC Company.

ST*270*1234~ Transaction Set ID Code = 270

> (Health Care Eligibility Inquiry) Transaction Set Control Number =

1234

9990501*1319~

BHT*0022*13*10001234*1 Hierarchical Structure Code = 0022

(Information Source, Information Receiver, Subscriber, Dependent) Transaction Set Purpose Code = 13

(Request)

Reference Identification = 10001234 Date = 19990501 (May 1, 1999)

Time = 1:19pm

HL*1**20*1~ Hierarchical ID Number = 1

Hierarchical Parent ID Number = * not

used

Hierarchical Level Code = 20 Hierarchical Child Code = 1

NM1*PR*2*ABC

001~

Entity Identifier Code = PR (Payer)

COMPANY*****PI*842610 Entity Type Qualifier = 2 (Non-person)

Last Name = ABC Company First Name = * not used Middle Name = * not used Name Prefix = * not used Name Suffix = * not used

(Payer Identification)

Identification Code = 842610001

Identification Code Qualifier = PI

HL*2*1*21*1~ Hierarchical ID Number = 2

> Hierarchical Parent ID Number = 1 Hierarchical Level Code = 21 Hierarchical Child Code = 1

NM1*1P*2*BONE AND

JOINT CINIC**

***SV*2000035~

Entity Identifier Code = 1P (Provider) Entity Type Qualifier = 2 (Non-person) Last Name = Bone and Joint Clinic

First Name = * not used Middle Name = * not used Name Prefix = * not used Name Suffix = * not used

Identification Code Qualifier = SV Service Provider Number Identification Code = 2000035

REF*N7*234899~ Reference Identification Qualifier = N7

(Facility Network Identification

Number)

Reference Identification = 234899

Description = not used

N3*55*HIGH STREET~ Address Information = 55 High Street

Address Information = not used

N4*SEATTLE*WA*98123~ City Name = SEATTLE

State = WA ZIP = 98123

HL*3*2*22*0~ Hierarchical ID Number = 3

Hierarchical Parent ID Number = 2 Hierarchical Level Code = 22 Hierarchical Child Code = 0

TRN*1*93175-012547*987

7281234~

Trace Type Code = 1 (Current

Transaction Trace Number)
Reference Identification =

93175-012547

Originating Company Identifier =

9877281234

Reference Identification = not used

NM1*IL*1*SMITH*ROBERT* Entity Identifier Code = IL (Insured or

B***MI*11122333301~ Subscriber)

Entity Type = 1 (Person)
Last Name = Smith
First Name = Robert
Middle Name = B
Name Prefix = * not used

Name Suffix = * not used
Identification Code Qualifier = MI
(Member Identification Number)
Identification Code = 11122333301

REF*1L*599119~ Reference Identification Qualifier = 1L

(Group or Policy Number)

Reference Identification = 599119

Description = not used

DMG*D8*19430519*M~ Date Time Period Format = D8 (Date

Expressed in Format CCYYMMDD)

Date Time Period = 19430519

Gender Code = M (Male)

9990515~

DTP*472*RD8*19990501-1 Date/Time Qualifier = 472 (Service)

Date Time Period Format Qualifier RD8 (Range of Dates Expressed in

Format

CCYYMMDD-CCYYMMDD)

Date Time Period =

19990501-19990515 (May 1, 1999 to

May 15, 1999)

EQ*30**FAM~ Service Type Code = 30 Health

Benefit Plan Coverage

Composite Medical Procedure

Identifier = * not used

Coverage Level Code = FAM (Family) Insurance Type Code = not used

SE*17*1234~ Number of Included Segments = 17

Transaction Set Control Number =

1234

Example D — Request

Request by a clinic for the patient's surgical benefits (dependent)

This is an example of an eligibility request from a clinic to a payer. The clinic is inquiring if the patient (the dependent) has insurance coverage for surgery. The request is from the Bone and Joint Clinic to the ABC Company.

ST*270*1234~ Transaction Set ID Code = 270

> (Health Care Eligibility Inquiry) Transaction Set Control Number =

1234

BHT*0022*13*10001234*1 Hierarchical Structure Code = 0022

9990501*1319~

(Information Source, Information

Receiver, Subscriber, Dependent) Transaction Set Purpose Code = 13

(Request)

Reference Identification = 10001234 Date = 19990501 (May 1, 1999)

Time = 1:19pm

HL*1**20*1~ Hierarchical ID Number = 1

Hierarchical Parent ID Number = * not

used

Hierarchical Level Code = 20 Hierarchical Child Code = 1

NM1*PR*2*ABC Entity Identifier Code = PR (Payer) Entity Type Qualifier = 2 (Non-person) COMPANY***

Last Name = ABC Company *PI*842610001~

First Name = * not used Middle Name = * not used Name Prefix = * not used Name Suffix = * not used Identification Code Qualifier = PI

(Payer Identification)

Identification Code = 842610001

HL*2*1*21*1~ Hierarchical ID Number = 2

> Hierarchical Parent ID Number = 1 Hierarchical Level Code = 21 Hierarchical Child Code = 1

NM1*1P*2*BONE AND

JOINT CLINIC**** *SV*2000035~

Entity Identifier Code = 1P (Provider) Entity Type Qualifier = 2 (Non-person) Last Name = Bone and Joint Clinic

First Name = * not used Middle Name = * not used Name Prefix = * not used Name Suffix = * not used

Identification Code Qualifier = SV Service Provider Number

Identification Code = 2000035

REF*N7*234899~ Reference Identification Qualifier = N7

(Facility Network Identification

Number)

Reference Identification = 234899

Description = not used

N3*55 HIGH STREET~ Address Information = 55 High Street

Address Information = not used

N4*SEATTLE*WA*98123~ City Name = Seattle

> State = WAZIP = 98123

PER*IC*BILLING

DEPT*TE*2065551212*EX (Information Contact) *2805*FX*2065551213~

Contact Function Code = IC

Name = Billing Dept.

Communication Number Qualifier =

TE (Telephone Number) Communication Number =

2065551212

Communication Number Qualifier =

EX (Telephone Extension) Communication Number = 2805 Communication Number Qualifier =

FX (Facsimile Number) Communication Number =

2065551213

PRV*PE*TJ*991231234

*WA~

Provider Code = PE (Performing) Reference Identification Qualifier = TJ

(Federal Taxpayer's Identification

Number)

Reference Identification = 991231234

State or Province Code = WA

(Washington)

Provider Specialty Information = not

used

Provider Organization Code = not

used

HL*3*2*22*1~ Hierarchical ID Number = 3

> Hierarchical Parent ID Number = 2 Hierarchical Level Code = 22 Hierarchical Child Code = 1

TRN*1*93175-012547*987

7281234~

Trace Type Code = 1 (Current

Transaction Trace Number) Reference Identification =

93175-012547

Originating Company Identifier =

9877281234

Reference Identification = * not used

NM1*IL*1*SMITH*ROBERT* Entity Identifier Code = IL (Insured or

B***MI*11122333301~ Subscriber)

Entity Type = 1 (Person)
Last Name = Smith
First Name = Robert
Middle Name = B
Name Prefix = * not used

Name Prefix = * not used Name Suffix = * not used

Identification Code Qualifier = MI (Member Identification Number) Identification Code = 11122333301

REF*1L*599119~ Reference Identification Qualifier = 1L

(Group or Policy Number)

Reference Identification = 599119

Description = not used

N3*29 FREMONT ST*APT Address Information = 29 Fremont St

1~ Address Information = Apt # 1

N4*PEACE*NY*10023~ City Name = Peace

State = NY (New York)

ZIP = 10023

DMG*D8*19430519*M~ Date Time Period Format = D8 (Date

Expressed in Format CCYYMMDD)

Date Time Period = 19430519

Gender Code = M (Male)

HL*4*3*23*0~ Hierarchical ID Number = 4

Hierarchical Parent ID Number = 3 Hierarchical Level Code = 23 Hierarchical Child Code = 0

TRN*1*93175-012547*987

7281234*RADIOLOGY~ Reference Identification =

94175-012547

Trace Type Code = 1

Originating Company Identifier =

9877281234

Reference Identification = Radiology

NM1*03*1*SMITH*MARY

LOU~

Entity Identifier Code = 03

(Dependent)

Entity Type = 1 (Person)
Last Name = Smith
First Name = Mary Lou
Middle Name = * not used
Name Prefix = * not used
Name Suffix = * not used

Identification Code Qualifier = * not

used

Identification Code = * not used

REF*SY*003221234~	Reference Identification Qualifier =

SY (Social Security Number)

Reference Identification = 003221234

Description = not used

N3*29 FREMONT ST*APT

1~

Address Information = 29 Fremont St

Address Information = Apt # 1

N4*PEACE*NY*10023~ City Name = Peace

State = NY (New York)

ZIP = 10023

DMG*D8*19781014*F~ Date Time Period Format = D8 (Date

Expressed in Format CCYYMMDD)

Date Time Period = 19781014

Gender Code = F (Female)

INS*N*19~ Yes/No Condition or Response Code

= N (No)

Individual Relationship Code = 19

(Child)

DTP*472*D8*19990501~ Date/Time Qualifier = 472 (Service)

Date Time Period Format Qualifier = D8 (Date Expressed in Format

Do (Date Expressed III I

CCYYMMDD)

Date Time Period = 19990501 (May

1, 1999)

EQ*2~ Service Type Code = 2 (Surgical)

Composite Medical Procedure

Identifier = not used

Coverage Level Code = not used Insurance Type Code = not used

SE*29*1234~ Number of Included Segments = 29

Transaction Set Control Number =

1234

4.2 Business Scenario 2

The following information is associated with the information source, information receiver, subscriber, dependent used in the following examples:

Payer (Information Source) ABC Company Payer

Payer Identification Number

842610001

Provider (Information Receiver)

Clinic

Bone and Joint Clinic Provider Service Provider Number 2000035 Facility Network Identification

Number 234899

Address Seattle, WA, 98123 Communication Contact Name Billing

Department

Phone Number 206-555-1212,

Extension 2805 and FAX 206-555-1213

Provider (Information Receiver)

Individual Physician

Marcus Jones Provider

Service Provider Number 0202034 Provider Plan Network Identification

Number 129

Communication Contact Name M.

Murphy

Phone Number 206-555-1212,

Extension 3694 and FAX 206-555-1213

Subscriber Robert B. Smith Subscriber (May Be

Patient)

Member Identification

Number 11122333301 Group or Policy Number599119

Dependent Mary Lou Smith Dependent (Patient)

Member Identification

Number 11122333303 Social Security Number 003221234

Example A - Response

Response in regard to the provider not being eligible for inquiries from the payer

This is an example of an eligibility response from a payer to a provider. The response is from the ABC Company to Marcus Jones. The request validation segment is used in this example to indicate that the provider is not eligible for inquiries.

ST*271*1234~ Transaction Set ID Code = 271

> (Health Care Eligibility Response) Transaction Set Control Number =

1234

BHT*0022*11*10001234*1 Hierarchical Structure Code = 0022

9990501*1319~

(Information Source, Information

Receiver, Subscriber, Dependent) Transaction Set Purpose Code = 11

(Response)

Reference Identification = 10001234 Date = 19990501 (May 1, 1999) Time Transaction Type Code = 1:19pm

HL*1**20*1~ Hierarchical ID Number = 1

Hierarchical Parent ID Number = * not

used

Hierarchical Level Code = 20Hierarchical Child Code = 1

NM1*PR*2*ABC

001~

Entity Identifier Code = PR (Payer) COMPANY*****PI*842610 Entity Type Qualifier = 2 (Non-person)

Last Name = ABC Company

First Name = * not used Middle Name = * not used Name Prefix = * not used Name Suffix = * not used Identification Code Qualifier = PI

(Payer Identification)

Identification Code = 842610001

HL*2*1*21*0~ Hierarchical ID Number = 2

> Hierarchical Parent ID Number = 1 Hierarchical Level Code = 21 Hierarchical Child Code = 1

NM1*1P*1*JONES*MARCUS* Entity Identifier Code = 1P (Provider)

***sv*0202034~ Entity Type Qualifier = 1 (Person)

Last Name = Jones
First Name = Marcus
Middle Name = * not used
Name Prefix = * not used
Name Suffix = * not used

Identification Code Qualifier = SV

Service Provider Number Identification Code = 0202034

AAA*Y**50*N~ Validity Code = Y (Yes)

Agency Qualifier Code = * not used Reject Reason Code = 50 (Provider

Ineligible For Inquiries)
Follow-Up Action Code = N
(Resubmission Not Allowed)

SE*8*1234~ Number of Included Segments = 8

Transaction Set Control Number =

1234

Example B - Response

Response in regard to the patient's (dependent) benefits for a routine physical from the payer

This is an example of an eligibility response from a payer to an individual provider. The payer is responding to the physician about the patient's (the dependent) insurance coverage. The response is from the ABC Company to Marcus Jones.

ST*271*1234~ Transaction Set ID Code = 271

(Health Care Eligibility Response)
Transaction Set Control Number =

1234

BHT*0022*11*10001234*1 Hierarchical Structure Code = 0022

9990501*1319~ (Information Source, Information

Receiver, Subscriber, Dependent)
Transaction Set Purpose Code = 11

(Response)

Reference Identification = 10001234 Date = 19990501 (May 1, 1999)

Time = 1:19pm

HL*1**20*1~ Hierarchical ID Number = 1

Hierarchical Parent ID Number = * not

used

Hierarchical Level Code = 20 Hierarchical Child Code = 1

NM1*PR*2*ABC Entity Identifier Code = PR (Payer)

COMPANY**** Entity Type Qualifier = 2

*PI*842610001~ (Non-person)Last Name = ABC

Company

First Name = * not used
Middle Name = * not used
Name Prefix = * not used
Name Suffix = * not used

Identification Code Qualifier = PI

(Payer Identification)

Identification Code = 84261001

HL*2*1*21*1~ Hierarchical ID Number = 2

Hierarchical Parent ID Number = 1 Hierarchical Level Code = 21 Hierarchical Child Code = 1

MAY 2000 361

NM1*1P*1*JONES*MARCUS*

***SV*0202034~

Entity Identifier Code = 1P (Provider) Entity Type Qualifier = 1 (Person)

Last Name = Jones
First Name = Marcus
Middle Name = * not used
Name Prefix = * not used
Name Suffix = * not used
Identification Code Qualifier = SV

Service Provider Number Identification Code = 0202034

REF*N5*129~ Reference Identification Qualifier = N5

(Provider Plan Network Identification

Number)

Reference Identification = 129 Description = * not used

HL*3*2*22*1~ Hierarchical ID Number = 3

Hierarchical Parent ID Number = 2 Hierarchical Level Code = 22 Hierarchical Child Code = 1

TRN*2*93175-012547*987

7281234~

Trace Type Code = 2

(Referenced Transactions Trace

Numbers)

Reference Identification =

93175-012547

Originating Company Identifier =

9877281234

NM1*IL*1*SMITH*ROBERT

B***MI*111223333301~

Entity Identifier Code = IL (Insured Or

Subscriber)

Entity Type = 1 (Person) Last Name = Smith First Name = Robert Middle Name = B

Name Prefix = * not used Name Suffix = * not used Identification Code Qualifier = MI

(Member Identification Number) Identification Code = 11122333301

REF*1L*599119~ Reference Identification Qualifier = 1L

(Group or Policy Number)

Reference Identification = 599119

Description = not used

N3*29 FREMONT ST*APT

1~

Address Information = 29 Freemont St

Address Information = Apt # 1

N4*PEACE*NY*10023~	City Name = Peace
--------------------	-------------------

State = NY (New York)

ZIP = 10023

DMG*D8*19430519*M~ Date Time Period Format = D8 (Date

Expressed in Format CCYYMMDD)

Date Time Period = 19430519

Gender Code = M (Male)

HL*4*3*23*0~ Hierarchical ID Number = 4

Hierarchical Parent ID Number = 3 Hierarchical Level Code = 23 Hierarchical Child Code = 0

TRN*2*93175-012547*987 Trac

7281234*RADIOLOGY~

Trace Type Code = 2 (Referenced

Transaction Trace Number)
Reference Identification =

94175-012547

Originating Company Identifier =

9877281234

Reference Identification = Radiology

NM1*03*1*SMITH*MARY

LOU~

Entity Identifier Code = 03

(Dependent)

Entity Type = 1 (Person)
Last Name = Smith
First Name = Mary Lou
Middle Name = * not used
Name Prefix = * not used
Name Suffix = * not used

Identification Code Qualifier = * not

used

Identification Code = * not used

REF*SY*003221234~ Reference Identification Qualifier =

SY (Social Security Number)

Reference Identification = 003221234

Description = not used

N3*29 FREMONT ST*

APT # 1~

Address Information = 29 Freemont St

Address Information = Apt # 1

N4*PEACE*NY*10023~ City Name = Peace

State = NY (New York)

ZIP = 10023

DMG*D8*19881014*F~ Date Time Period Format = D8 (Date

Expressed in Format CCYYMMDD)

Date Time Period = 19881014

Gender Code = F (Female)

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INS*N*19~ Yes/No Condition or Response Code

= N (No)

Individual Relationship Code = 19

(Child)

DTP*472*D8*19950624~ Date/Time Qualifier = 472 (Service)

Date Time Period Format Qualifier =

D8 (Date Expressed in Format

CCYYMMDD)

Date Time Period = 19950624

EB*1*FAM*30*GP~ Eligibility or Benefit Information = 1

(Active Coverage)

Coverage Level Code = FAM (Family)

Service Type Code = 30 Health

Benefit Plan Coverage

Insurance Type Code = GP (Group

Policy)

EB*B**81*GP***15****Y~ Eligibility or Benefit Information = B

(Co-payment)

Coverage Level Code = * not used Service Type Code = 81 (Routine

Physical)

Insurance Type Code = GP (Group

Policy)

Plan Coverage Description = * not

used

Time Period Qualifier = * not used

Monetary Amount = 15.00 Percent = * not used

Quantify Qualifier = * not used

Quantify = * not used

Yes/No condition or response code = Y (Authorization or Certification is

Required)

EB*L~ Eligibility or Benefit Information = L

(Primary Care Physician)

LS*2120~ Loop Identifier Code = 2120

NM1*P3*1*BROWN*TOM*D** Entity Identifier Code = P3 (Primary

JR*SV*222333444~ Care Provider)

Entity Type Qualifier = 1 (Person)

Last Name = Brown
First Name = Tom
Middle Name = D
Name Prefix = * not used

Name Suffix = JR

Identification Code Qualifier = SV

Service Provider Number

Identification Code = 222333444

PER*IC*BILLING DEPT* TE*2065556666~ Contact Function Code = IC

(Information Contact)
Name = Billing Dept

Communication Number Qualifier =

TE (Telephone Number)
Communication Number =

2065556666

LE*2120~ Loop Identifier Code = 2120

SE*30*1234~ Number of Included Segments = 30
Transaction Set Control Number =

1234

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Example C - Response

Response in regard to the patient's (subscriber) general benefits from the payer

This is an example of an eligibility response from the payer to a clinic. The payer is responding to the clinic's inquiry of the about the insurance coverage of the subscriber, (the patient). The response is from the ABC Company to the Bone and Joint Clinic.

ST*271*1234~ Transaction Set ID Code = 271

> (Health Care Eligibility Response) Transaction Set Control Number =

1234

BHT*0022*11*10001234*1 Hierarchical Structure Code = 0022

9990501*1319~

(Information Source, Information Receiver, Subscriber, Dependent) Transaction Set Purpose Code = 11

(Response)

Reference Identification = 10001234 Date = 19990501 (May 1, 1999)

Time = 1:19pm

HL*1**20*1~ Hierarchical ID Number = 1

Hierarchical Parent ID Number = * not

used

Hierarchical Level Code = 20 Hierarchical Child Code = 1

NM1*PR*2*ABC Entity Identifier Code = PR (Payer)

001~

COMPANY*****PI*842610 Entity Type Qualifier = 2 (Non-person)

Last Name = ABC Company First Name = * not used

Middle Name = * not used Name Prefix = * not used Name Suffix = * not used Identification Code Qualifier = PI

(Payer Identification)

Identification Code = 842610001

HL*2*1*21*1~ Hierarchical ID Number = 2

> Hierarchical Parent ID Number = 1 Hierarchical Level Code = 21 Hierarchical Child Code = 1

NM1*1P*2*BONE AND Entity Identifier Code = 1P (Provider) Entity Type Qualifier = 2 (Non-person) JOINT CLINIC*** Last Name = Bone and Joint Clinic **SV*2000035~

First Name = * not used Middle Name = * not used Name Prefix = * not used Name Suffix = * not used Identification Code Qualifier = SV Service Provider Number Identification Code = 2000035

Reference Identification Qualifier = N7 REF*N7*234899~

(Facility Network Identification

Number)

Reference Identification = 234899

Description = * not used

HL*3*2*22*0~ Hierarchical ID Number = 3

> Hierarchical Parent ID Number = 2 Hierarchical Level Code = 22 Hierarchical Child Code = 0

TRN*2*93175-012547*987 Trace Type Code = 2 (Referenced

Transaction Trace Number) Reference Identification =

93175-012547

Originating Company Identifier =

9877281234

Reference Identification = * not used

NM1*IL*1*SMITH*ROBERT* Entity Identifier Code = IL (Insured or

Subscriber) B***MI*111223333301~

7281234~

Entity Type = 1 (Person) Last Name = Smith

First Name = Robert Middle Name = B Name Prefix = * not used

Name Suffix = * not used Identification Code Qualifier = MI (Member Identification Number) Identification Code = 11122333301

REF*1L*599119~ Reference Identification Qualifier = 1L

(Group or Policy Number)

Reference Identification = 599119

Description = not used

DMG*D8*19430519*M~ Date Time Period Format = D8 (Date

> Expressed in Format CCYYMMDD) Date Time Period = 19430519

Gender Code = M (Male)

DTP*472*RD8*19990501-1 Date/Time Qualifier = 472 (Service)

9990515~

Date Time Period Format Qualifier RD8 (Range of Dates Expressed in

Format

CCYYMMDD-CCYYMMDD)

Date Time Period =

19990501-19990515 (May 1, 1999 to

May 15, 1999)

EB*1*FAM*30*GP~ Eligibility or Benefit Information = 1

(Active Coverage)

Coverage Level Code = FAM (Family)

Service Type Code = 30 Health

Benefit Plan Coverage

Insurance Type Code = GP (Group

Policy)

SE*15*1234~ Number of Included Segments = 15

Transaction Set Control Number =

1234

Example D - Response

Response in regard to the patient's (dependent) surgical benefits from the payer

This is an example of an eligibility response from a payer to a clinic. The payer is responding to the clinic about the patient's (dependent) surgical insurance coverage. The response is from the ABC Company to the Bone and Joint Clinic.

ST*271*1234~ Transaction Set ID Code = 271

(Health Care Eligibility Response)
Transaction Set Control Number =

1234

BHT*0022*11*10001234*1 Hierarchical Structure Code = 0022

9990501*1319~ (Information Source, Information

Receiver, Subscriber, Dependent)
Transaction Set Purpose Code = 11

(Response)

Reference Identification = 10001234 Date = 19990501 (May 1, 1999)

Time = 1:19pm

HL*1**20*1~ Hierarchical ID Number = 1

Hierarchical Parent ID Number = * not

used

Hierarchical Level Code = 20 Hierarchical Child Code = 1

NM1*PR*2*ABC Entity Identifier Code = PR (Payer)

COMPANY****PI*842610 Entity Type Qualifier = 2 (Non-person)

001~ Last Name = ABC Company

First Name = * not used

Middle Name = * not used Name Prefix = * not used Name Suffix = * not used Identification Code Qualifier = PI

(Payer Identification)

Identification Code = 842610001

HL*2*1*21*1~ Hierarchical ID Number = 2

Hierarchical Parent ID Number = 1 Hierarchical Level Code = 21 Hierarchical Child Code = 1

NM1*1P*2*BONE AND Entity Identifier Code = 1P (Provider)

JOINT CLINIC**** Entity Type Qualifier = 2 (Non-person)

*SV*2000035~ Last Name = Bone and Joint Clinic

First Name = * not used Middle Name = * not used Name Prefix = * not used

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Name Suffix = * not used
Identification Code Qualifier = SV
Service Provider Number
Identification Code = 2000035

REF*N7*234899~ Reference Identification Qualifier = N7

(Facility Network Identification

Number)

Reference Identification = 234899

Description = not used

HL*3*2*22*1~ Hierarchical ID Number = 3

Hierarchical Parent ID Number = 2 Hierarchical Level Code = 22 Hierarchical Child Code = 1

TRN*2*93175-012547*987

7281234~

Trace Type Code = 2 (Referenced

Transaction Trace Number)
Reference Identification =

93175-012547

Originating Company Identifier =

9877281234

Reference Identification = * not used

NM1*IL*1*SMITH*ROBERT* B***MI*11122333301~ Entity Identifier Code = IL (Insured Or

Subscriber)

Entity Type = 1 (Person)
Last Name = Smith
First Name = Robert
Middle Name = B

Name Prefix = * not used
Name Suffix = * not used
Identification Code Qualifier = MI
(Member Identification Number)
Identification Code = 11122333301

REF*1L*599119~ Reference Identification Qualifier = 1L

(Group or Policy Number)

Reference Identification = 599119

Description = not used

N3*29 FREMONT ST*APT

1~

Address Information = 29 Freemont St

Address Information = Apt # 1

N4*PEACE*NY*10023~ City Name = Peace

State = NY (New York)

ZIP = 10023

DMG*D8*19430519*M~ Date Time Period Format = D8 (Date

Expressed in Format CCYYMMDD)

Date Time Period = 19430519

Gender Code = M (Male)

HL*4*3*23*0~ Hierarchical ID Number = 4

Hierarchical Parent ID Number = 3 Hierarchical Level Code = 23 Hierarchical Child Code = 0

TRN*2*93175-012547*987 Trace Type Code = 2

7281234*RADIOLOGY~ Reference Identification =

94175-012547

Originating Company Identifier =

9877281234

Reference Identification = Radiology

NM1*03*1*SMITH*MARY Entity Identifier Code = 03

LOU~ (Dependent)

Entity Type = 1 (Person)
Last Name = Smith
First Name = Mary Lou
Middle Name = * not used
Name Prefix = * not used
Name Suffix = * not used

Identification Code Qualifier = * not

used

Identification Code = * not used

REF*SY*003221234~ Reference Identification Qualifier =

SY (Social Security Number)

Reference Identification = 003221234

Description = not used

N3*29 FREMONT ST*APT Address Information = 29 Freemont St

1~

Address Information = 291 reemont

N4*PEACE*NY*10023~ City Name = Peace

State = NY (New York)

ZIP = 10023

DMG*D8*19881014*F~ Date Time Period Format = D8 (Date

Expressed in Format CCYYMMDD)

Date Time Period = 19881014

Gender Code = F (Female)

INS*N*19~ Yes/No Condition or Response Code

= N (No)

Individual Relationship Code = 19

(Child)

DTP*472*D8*19990501~ Date/Time Qualifier = 472 (Service)

Date Time Period Format Qualifier =

D8 (Date Expressed in Format

CCYYMMDD)

Date Time Period = 19990501 (May

1, 1999)

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EB*1*FAM*30*GP~ Eligibility or Benefit Information = 1

(Active Coverage)

Coverage Level Code = FAM (Family)

Service Type Code = 30 Health

Benefit Plan Coverage

Insurance Type Code = GP (Group

Policy)

EB*B**2*GP***15****Y~ Eligibility or Benefit Information = B

(Co-payment)

Coverage Level Code = * not used Service Type Code = 2 (Surgical) Insurance Type Code = GP (Group

Policy)

Plan Coverage Description = * not

used

Time Period Qualifier = * not used

Monetary Amount = 15.00 Percent = * not used

Quantify Qualifier = * not used

Quantify = * not used

Yes/No condition or response code = Y (Authorization or Certification Is

Required)

EB*C*IND**23*400~** Eligibility or Benefit Information = C

(Deductible)

Coverage Level Code = IND -

Individual

Service Type Code = * not used Insurance Type Code = * not used Plan Coverage Description = * not

used

Time Period Qualifier = 23 Calendar

year

Monetary Amount = \$400.00

EB*L~ Eligibility or Benefit Information = L

(Primary Care Physician)

LS*2120~ Loop Identifier Code = 2120

NM1*P3*1*BROWN*TOM*D** Entity Identifier Code = P3 (Primary

JR*SV*222333444~ Care Provider)

Entity Type Qualifier = 1 (Person)

Last Name = Brown
First Name = Tom
Middle Name = D
Name Prefix = * not used

Name Suffix = JR

Identification Code Qualifier = SV

Service Provider Number

Identification Code = 222333444

PER*IC*BILLING DEPT*

TE*2065556666~

Contact Function Code = IC

(Information Contact)
Name = Billing Dept.

Communication Number Qualifier =

TE (Telephone Number)
Communication Number =

2065556666

LE*2120~ Loop Identifier Code = 2120

SE*31*1234~ Number of Included Segments = 31

Transaction Set Control Number =

1234

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A ASC X12 Nomenclature

A.1 Interchange and Application Control Structures

A.1.1 Interchange Control Structure

The transmission of data proceeds according to very strict format rules to ensure the integrity and maintain the efficiency of the interchange. Each business grouping of data is called a transaction set. For instance, a group of benefit enrollments sent from a sponsor to a payer is considered a transaction set.

Each transaction set contains groups of logically related data in units called segments. For instance, the N4 segment used in the transaction set conveys the city, state, ZIP Code, and other geographic information. A transaction set contains multiple segments, so the addresses of the different parties, for example, can be conveyed from one computer to the other. An analogy would be that the transaction set is like a freight train; the segments are like the train's cars; and each segment can contain several data elements the same as a train car can hold multiple crates.

The sequence of the elements within one segment is specified by the ASC X12 standard as well as the sequence of segments in the transaction set. In a more conventional computing environment, the segments would be equivalent to records, and the elements equivalent to fields.

Similar transaction sets, called "functional groups," can

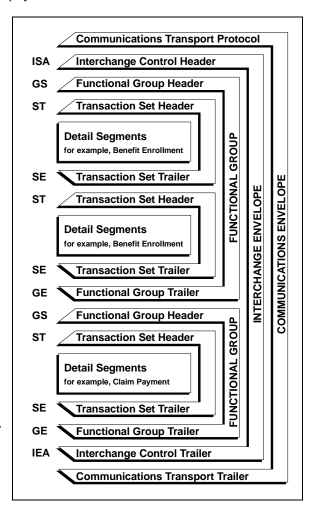


Figure A1. Transmission Control Schematic

be sent together within a transmission. Each functional group is prefaced by a group start segment; and a functional group is terminated by a group end segment. One or more functional groups are prefaced by an interchange header and followed by an interchange trailer. Figure A1, Transmission Control Schematic, illustrates this interchange control.

The interchange header and trailer segments envelop one or more functional groups or interchange-related control segments and perform the following functions:

- 1. Define the data element separators and the data segment terminator.
- 2. Identify the sender and receiver.
- **3.** Provide control information for the interchange.
- **4.** Allow for authorization and security information.

A.1.2 Application Control Structure Definitions and Concepts

A.1.2.1 | Basic Structure

A data element corresponds to a data field in data processing terminology. The data element is the smallest named item in the ASC X12 standard. A data segment corresponds to a record in data processing terminology. The data segment begins with a segment ID and contains related data elements. A control segment has the same structure as a data segment; the distinction is in the use. The data segment is used primarily to convey user information, but the control segment is used primarily to convey control information and to group data segments.

A.1.2.2 Basic Character Set

The section that follows is designed to have representation in the common character code schemes of EBCDIC, ASCII, and CCITT International Alphabet 5. The ASC X12 standards are graphic-character-oriented; therefore, common character encoding schemes other than those specified herein may be used as long as a common mapping is available. Because the graphic characters have an implied mapping across character code schemes, those bit patterns are not provided here.

The basic character set of this standard, shown in figure A2, Basic Character Set, includes those selected from the uppercase letters, digits, space, and special characters as specified below.

AZ	09	!	"	&	,	()	*	+
,	•	•	1	:	;	?	=	" " (s	pace)

Figure A2. Basic Character Set

A.1.2.3 Extended Character Set

An extended character set may be used by negotiation between the two parties and includes the lowercase letters and other special characters as specified in figure A3, Extended Character Set.

az	%	ı	@	[]	I	~
}	١	_	٧	>	#	\$	

Figure A3. Extended Character Set

Note that the extended characters include several character codes that have multiple graphical representations for a specific bit pattern. The complete list appears

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in other standards such as CCITT S.5. Use of the USA graphics for these codes presents no problem unless data is exchanged with an international partner. Other problems, such as the translation of item descriptions from English to French, arise when exchanging data with an international partner, but minimizing the use of codes with multiple graphics eliminates one of the more obvious problems

A.1.2.4 Control Characters

Two control character groups are specified; they have only restricted usage. The common notation for these groups is also provided, together with the character coding in three common alphabets. In the matrix A1, Base Control Set, the column IA5 represents CCITT V.3 International Alphabet 5.

A.1.2.5 Base Control Set

The base control set includes those characters that will not have a disruptive effect on most communication protocols. These are represented by:

NOTATION	NAME	EBCDIC	ASCII	IA5
BEL	bell	2F	07	07
HT	horizontal tab	05	09	09
LF	line feed	25	0A	0A
VT	vertical tab	0B	0B	0B
FF	form feed	0C	0C	0C
CR	carriage return	0D	0D	0D
FS	file separator	1C	1C	1C
GS	group separator	1D	1D	1D
RS	record separator	1E	1E	1E
US	unit separator	1F	1F	1F
NL	new line	15		

Matrix A1. Base Control Set

The Group Separator (GS) may be an exception in this set because it is used in the 3780 communications protocol to indicate blank space compression.

A.1.2.6 | Extended Control Set

The extended control set includes those that may have an effect on a transmission system. These are shown in matrix A2, Extended Control Set.

NOTATION	NAME	EBCDIC	ASCII	IA5
SOH	start of header	01	01	01
STX	start of text	02	02	02
ETX	end of text	03	03	03
EOT	end of transmission	37	04	04
ENQ	enquiry	2D	05	05
ACK	acknowledge	2E	06	06
DC1	device control 1	11	11	11
DC2	device control 2	12	12	12
DC3	device control 3	13	13	13
DC4	device control 4	3C	14	14
NAK	negative acknowledge	3D	15	15
SYN	synchronous idle	32	16	16
ETB	end of block	26	17	17

Matrix A2. Extended Control Set

A.1.2.7 Delimiters

A delimiter is a character used to separate two data elements (or subelements) or to terminate a segment. The delimiters are an integral part of the data.

Delimiters are specified in the interchange header segment, ISA. The ISA segment is a 105 byte fixed length record. The data element separator is byte number 4; the component element separator is byte number 105; and the segment terminator is the byte that immediately follows the component element separator.

Once specified in the interchange header, the delimiters are not to be used in a data element value elsewhere in the interchange. For consistency, this implementation guide uses the delimiters shown in matrix A3, Delimiters, in all examples of EDI transmissions.

CHARACTER	NAME	DELIMITER
*	Asterisk	Data Element Separator
:	Colon	Subelement Separator
~	Tilde	Segment Terminator

Matrix A3. Delimiters

The delimiters above are for illustration purposes only and are not specific recommendations or requirements. Users of this implementation guide should be aware that an application system may use some valid delimiter characters within the application data. Occurrences of delimiter characters in transmitted data within a data element can result in errors in translation programs. The existence of asterisks (*) within transmitted application data is a known issue that can affect translation software.

A.1.3 Business Transaction Structure Definitions and Concepts

The ASC X12 standards define commonly used business transactions (such as a health care claim) in a formal structure called "transaction sets." A transaction set is composed of a transaction set header control segment, one or more data segments, and a transaction set trailer control segment. Each segment is composed of the following:

- · A unique segment ID
- One or more logically related data elements each preceded by a data element separator
- A segment terminator

A.1.3.1 Data Element

The data element is the smallest named unit of information in the ASC X12 standard. Data elements are identified as either simple or component. A data element that occurs as an ordinally positioned member of a composite data structure is identified as a component data element. A data element that occurs in a segment outside the defined boundaries of a composite data structure is identified as a simple data element. The distinction between simple and component data elements is strictly a matter of context because a data element can be used in either capacity.

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Data elements are assigned a unique reference number. Each data element has a name, description, type, minimum length, and maximum length. For ID type data elements, this guide provides the applicable ASC X12 code values and their descriptions or references where the valid code list can be obtained.

Each data element is assigned a minimum and maximum length. The length of the data element value is the number of character positions used except as noted for numeric, decimal, and binary elements.

The data element types shown in matrix A4, Data Element Types, appear in this implementation guide.

SYMBOL	TYPE
Nn	Numeric
R	Decimal
ID	Identifier
AN	String
DT	Date
TM	Time
В	Binary

Matrix A4. Data Element Types

A.1.3.1.1 Numeric

A numeric data element is represented by one or more digits with an optional leading sign representing a value in the normal base of 10. The value of a numeric data element includes an implied decimal point. It is used when the position of the decimal point within the data is permanently fixed and is not to be transmitted with the data.

This set of guides denotes the number of implied decimal positions. The representation for this data element type is "Nn" where N indicates that it is numeric and n indicates the number of decimal positions to the right of the implied decimal point.

If n is 0, it need not appear in the specification; N is equivalent to N0. For negative values, the leading minus sign (-) is used. Absence of a sign indicates a positive value. The plus sign (+) should not be transmitted.

EXAMPLE

A transmitted value of 1234, when specified as numeric type N2, represents a value of 12.34.

Leading zeros should be suppressed unless necessary to satisfy a minimum length requirement. The length of a numeric type data element does not include the optional sign.

A.1.3.1.2 Decimal

A decimal data element may contain an explicit decimal point and is used for numeric values that have a varying number of decimal positions. This data element type is represented as "R."

The decimal point always appears in the character stream if the decimal point is at any place other than the right end. If the value is an integer (decimal point at the right end) the decimal point should be omitted. For negative values, the leading minus sign (-) is used. Absence of a sign indicates a positive value. The plus sign (+) should not be transmitted.

Leading zeros should be suppressed unless necessary to satisfy a minimum length requirement. Trailing zeros following the decimal point should be suppressed unless necessary to indicate precision. The use of triad separators (for example, the commas in 1,000,000) is expressly prohibited. The length of a decimal type data element does not include the optional leading sign or decimal point.

FXAMPIF

A transmitted value of 12.34 represents a decimal value of 12.34.

A.1.3.1.3 Identifier

An identifier data element always contains a value from a predefined list of codes that is maintained by the ASC X12 Committee or some other body recognized by the Committee. Trailing spaces should be suppressed unless they are necessary to satisfy a minimum length. An identifier is always left justified. The representation for this data element type is "ID."

A.1.3.1.4 String

A string data element is a sequence of any characters from the basic or extended character sets. The significant characters shall be left justified. Leading spaces, when they occur, are presumed to be significant characters. Trailing spaces should be suppressed unless they are necessary to satisfy a minimum length. The representation for this data element type is "AN."

A.1.3.1.5 Date

A date data element is used to express the standard date in either YYMMDD or CCYYMMDD format in which CC is the first two digits of the calendar year, YY is the last two digits of the calendar year, MM is the month (01 to 12), and DD is the day in the month (01 to 31). The representation for this data element type is "DT." Users of this guide should note that all dates within transactions are 8-character dates (millennium compliant) in the format CCYYMMDD. The only date data element that is in format YYMMDD is the Interchange Date data element in the ISA segment, and also used in the TA1 Interchange Acknowledgment, where the century can be readily interpolated because of the nature of an interchange header.

A.1.3.1.6 | Time

A time data element is used to express the ISO standard time HHMMSSd..d format in which HH is the hour for a 24 hour clock (00 to 23), MM is the minute (00 to 59), SS is the second (00 to 59) and d..d is decimal seconds. The representation for this data element type is "TM." The length of the data element determines the format of the transmitted time.

EXAMPLE

Transmitted data elements of four characters denote HHMM. Transmitted data elements of six characters denote HHMMSS.

A.1.3.2 | Composite Data Structure

The composite data structure is an intermediate unit of information in a segment. Composite data structures are composed of one or more logically related simple data elements, each, except the last, followed by a sub-element separator. The final data element is followed by the next data element separator or the segment terminator. Each simple data element within a composite is called a component.

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Each composite data structure has a unique four-character identifier, a name, and a purpose. The identifier serves as a label for the composite. A composite data structure can be further defined through the use of syntax notes, semantic notes, and comments. Each component within the composite is further characterized by a reference designator and a condition designator. The reference designators and the condition designators are described below.

A.1.3.3 Data Segment

The data segment is an intermediate unit of information in a transaction set. In the data stream, a data segment consists of a segment identifier, one or more composite data structures or simple data elements each preceded by a data element separator and succeeded by a segment terminator.

Each data segment has a unique two- or three-character identifier, a name, and a purpose. The identifier serves as a label for the data segment. A segment can be further defined through the use of syntax notes, semantic notes, and comments. Each simple data element or composite data structure within the segment is further characterized by a reference designator and a condition designator.

A.1.3.4 Syntax Notes

Syntax notes describe relational conditions among two or more data segment units within the same segment, or among two or more component data elements within the same composite data structure. For a complete description of the relational conditions, See A.1.3.8, Condition Designator.

A.1.3.5 | Semantic Notes

Simple data elements or composite data structures may be referenced by a semantic note within a particular segment. A semantic note provides important additional information regarding the intended meaning of a designated data element, particularly a generic type, in the context of its use within a specific data segment. Semantic notes may also define a relational condition among data elements in a segment based on the presence of a specific value (or one of a set of values) in one of the data elements.

A.1.3.6 Comments

A segment comment provides additional information regarding the intended use of the segment.

A.1.3.7 Reference Designator

Each simple data element or composite data structure in a segment is provided a structured code that indicates the segment in which it is used and the sequential position within the segment. The code is composed of the segment identifier followed by a two-digit number that defines the position of the simple data element or composite data structure in that segment.

For purposes of creating reference designators, the composite data structure is viewed as the hierarchical equal of the simple data element. Each component data element in a composite data structure is identified by a suffix appended to the reference designator for the composite data structure of which it is a member.

This suffix is a two-digit number, prefixed with a hyphen, that defines the position of the component data element in the composite data structure.

EXAMPLE

- The first simple element of the CLP segment would be identified as CLP01.
- The first position in the SVC segment is occupied by a composite data structure that contains seven component data elements, the reference designator for the second component data element would be SVC01-02.

A.1.3.8 Condition Designator

This section provides information about X12 standard conditions designators. It is provided so that users will have information about the general standard. Implementation guides may impose other conditions designators. See implementation guide section 3.1 Presentation Examples for detailed information about the implementation guide Industry Usage requirements for compliant implementation.

Data element conditions are of three types: mandatory, optional, and relational. They define the circumstances under which a data element may be required to be present or not present in a particular segment.

DESIGNATOR	DESCRIPTION					
M- Mandatory	The designation of mandatory is absolute in the sense that there is no dependency on other data elements. This designation may apply to either simple data elements or composite data structures. If the designation applies to a composite data structure, then at least one value of a component data element in that composite data structure shall be included in the data segment.					
O- Optional	data element or co	f optional means that there is no requirement for a simple imposite data structure to be present in the segment. The se for a simple data element or the presence of value for any data elements of a composite data structure is at the option				
X- Relational	the same data seg elements (presence conditions are spe designators of the more than one rela	ons may exist among two or more simple data elements withing ment based on the presence or absence of one of those data element must not be empty). Relational cified by a condition code (see table below) and the reference affected data elements. A data element may be subject to ational condition. each of the condition codes used within syntax notes are				
	detailed below:	,				
	CONDITION COD	E DEFINITION				
	P- Paired or					
	Multiple	If any element specified in the relational condition is present, then all of the elements specified must be present.				
	R- Required	At least one of the elements specified in the condition must be present.				
	E- Exclusion	Not more than one of the elements specified in the condition may be present.				
	C- Conditional	If the first element specified in the condition is				

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Conditional

If the first element specified in the condition is present, then at least one of the remaining elements must be present. However, any or all of the elements not specified as the first element in the condition may appear without requiring that the first element be present. The order of the elements in the condition does not have to be the same as the order of the data elements in the data segment.

Table A5. Condition Designator

A.1.3.9 Absence of Data

Any simple data element that is indicated as mandatory must not be empty if the segment is used. At least one component data element of a composite data structure that is indicated as mandatory must not be empty if the segment is used. Optional simple data elements and/or composite data structures and their preceding data element separators that are not needed should be omitted if they occur at the end of a segment. If they do not occur at the end of the segment, the simple data element values and/or composite data structure values may be omitted. Their absence is indicated by the occurrence of their preceding data element separators, in order to maintain the element's or structure's position as defined in the data segment.

Likewise, when additional information is not necessary within a composite, the composite may be terminated by providing the appropriate data element separator or segment terminator.

A.1.3.10 | Control Segments

A control segment has the same structure as a data segment, but it is used for transferring control information rather than application information.

A.1.3.10.1 Loop Control Segments

Loop control segments are used only to delineate bounded loops. Delineation of the loop shall consist of the loop header (LS segment) and the loop trailer (LE segment). The loop header defines the start of a structure that must contain one or more iterations of a loop of data segments and provides the loop identifier for this loop. The loop trailer defines the end of the structure. The LS segment appears only before the first occurrence of the loop, and the LE segment appears only after the last occurrence of the loop. Unbounded looping structures do not use loop control segments.

A.1.3.10.2 Transaction Set Control Segments

The transaction set is delineated by the transaction set header (ST segment) and the transaction set trailer (SE segment). The transaction set header identifies the start and identifier of the transaction set. The transaction set trailer identifies the end of the transaction set and provides a count of the data segments, which includes the ST and SE segments.

A.1.3.10.3 Functional Group Control Segments

The functional group is delineated by the functional group header (GS segment) and the functional group trailer (GE segment). The functional group header starts and identifies one or more related transaction sets and provides a control number

and application identification information. The functional group trailer defines the end of the functional group of related transaction sets and provides a count of contained transaction sets.

A.1.3.10.4 Relations among Control Segments

The control segment of this standard must have a nested relationship as is shown and annotated in this subsection. The letters preceding the control segment name are the segment identifier for that control segment. The indentation of segment identifiers shown below indicates the subordination among control segments.

- **GS** Functional Group Header, starts a group of related transaction sets.
 - **ST** Transaction Set Header, starts a transaction set.
 - **LS** Loop Header, starts a bounded loop of data segments but is not part of the loop.
 - LS Loop Header, starts an inner, nested, bounded loop.
 - **LE** Loop Trailer, ends an inner, nested bounded loop.
 - **LE** Loop Trailer, ends a bounded loop of data segments but is not part of the loop.
 - **SE** Transaction Set Trailer, ends a transaction set.
- **GE** Functional Group Trailer, ends a group of related transaction sets.

More than one ST/SE pair, each representing a transaction set, may be used within one functional group. Also more than one LS/LE pair, each representing a bounded loop, may be used within one transaction set.

A.1.3.11 Transaction Set

The transaction set is the smallest meaningful set of information exchanged between trading partners. The transaction set consists of a transaction set header segment, one or more data segments in a specified order, and a transaction set trailer segment. See figure A1, Transmission Control Schematic.

A.1.3.11.1 Transaction Set Header and Trailer

A transaction set identifier uniquely identifies a transaction set. This identifier is the first data element of the Transaction Set Header Segment (ST). A user assigned transaction set control number in the header must match the control number in the Trailer Segment (SE) for any given transaction set. The value for the number of included segments in the SE segment is the total number of segments in the transaction set, including the ST and SE segments.

A.1.3.11.2 Data Segment Groups

The data segments in a transaction set may be repeated as individual data segments or as unbounded or bounded loops.

A.1.3.11.3 Repeated Occurrences of Single Data Segments

When a single data segment is allowed to be repeated, it may have a specified maximum number of occurrences defined at each specified position within a given transaction set standard. Alternatively, a segment may be allowed to repeat

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an unlimited number of times. The notation for an unlimited number of repetitions is ">1."

A.1.3.11.4 Loops of Data Segments

Loops are groups of semantically related segments. Data segment loops may be unbounded or bounded.

A.1.3.11.4.1 Unbounded Loops

To establish the iteration of a loop, the first data segment in the loop must appear once and only once in each iteration. Loops may have a specified maximum number of repetitions. Alternatively, the loop may be specified as having an unlimited number of iterations. The notation for an unlimited number of repetitions is ">1."

A specified sequence of segments is in the loop. Loops themselves are optional or mandatory. The requirement designator of the beginning segment of a loop indicates whether at least one occurrence of the loop is required. Each appearance of the beginning segment defines an occurrence of the loop.

The requirement designator of any segment within the loop after the beginning segment applies to that segment for each occurrence of the loop. If there is a mandatory requirement designator for any data segment within the loop after the beginning segment, that data segment is mandatory for each occurrence of the loop. If the loop is optional, the mandatory segment only occurs if the loop occurs.

A.1.3.11.4.2 Bounded Loops

The characteristics of unbounded loops described previously also apply to bounded loops. In addition, bounded loops require a Loop Start Segment (LS) to appear before the first occurrence and a Loop End Segment (LE) to appear after the last occurrence of the loop. If the loop does not occur, the LS and LE segments are suppressed.

A.1.3.11.5 Data Segments in a Transaction Set

When data segments are combined to form a transaction set, three characteristics are applied to each data segment: a requirement designator, a position in the transaction set, and a maximum occurrence.

A.1.3.11.6 Data Segment Requirement Designators

A data segment, or loop, has one of the following requirement designators for health care and insurance transaction sets, indicating its appearance in the data stream of a transmission. These requirement designators are represented by a single character code.

DESIGNATOR	DESCRIPTION
M- Mandatory	This data segment must be included in the transaction set. (Note that a data segment may be mandatory in a loop of data segments, but the loop itself is optional if the beginning segment of the loop is designated as optional.)
O- Optional	The presence of this data segment is the option of the sending party.

A.1.3.11.7 Data Segment Position

The ordinal positions of the segments in a transaction set are explicitly specified for that transaction. Subject to the flexibility provided by the optional requirement designators of the segments, this positioning must be maintained.

A.1.3.11.8 Data Segment Occurrence

A data segment may have a maximum occurrence of one, a finite number greater than one, or an unlimited number indicated by ">1."

A.1.3.12 | Functional Group

A functional group is a group of similar transaction sets that is bounded by a functional group header segment and a functional group trailer segment. The functional identifier defines the group of transactions that may be included within the functional group. The value for the functional group control number in the header and trailer control segments must be identical for any given group. The value for the number of included transaction sets is the total number of transaction sets in the group. See figure A1, Transmission Control Schematic.

A.1.4 | Envelopes and Control Structures

A.1.4.1 Interchange Control Structures

Typically, the term "interchange" connotes the ISA/IEA envelope that is transmitted between trading/business partners. Interchange control is achieved through several "control" components. The interchange control number is contained in data element ISA13 of the ISA segment. The identical control number must also occur in data element 02 of the IEA segment. Most commercial translation software products will verify that these two fields are identical. In most translation software products, if these fields are different the interchange will be "suspended" in error.

There are many other features of the ISA segment that are used for control measures. For instance, the ISA segment contains data elements such as authorization information, security information, sender identification, and receiver identification that can be used for control purposes. These data elements are agreed upon by the trading partners prior to transmission and are contained in the written trading partner agreement. The interchange date and time data elements as well as the interchange control number within the ISA segment are used for debugging purposes when there is a problem with the transmission or the interchange.

Data Element ISA12, Interchange Control Version Number, indicates the version of the ISA/IEA envelope. The ISA12 does not indicate the version of the transaction set that is being transmitted but rather the envelope that encapsulates the transaction. An Interchange Acknowledgment can be denoted through data element ISA14. The acknowledgment that would be sent in reply to a "yes" condition in data element ISA14 would be the TA1 segment. Data element ISA15, Test Indicator, is used between trading partners to indicate that the transmission is in a "test" or "production" mode. This becomes significant when the production phase of the project is to commence. Data element ISA16, Subelement Separator, is used by the translator for interpretation of composite data elements.

The ending component of the interchange or ISA/IEA envelope is the IEA segment. Data element IEA01 indicates the number of functional groups that are included within the interchange. In most commercial translation software products, an aggregate count of functional groups is kept while interpreting the interchange. This count is then verified with data element IEA01. If there is a discrep-

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ancy, in most commercial products, the interchange is suspended. The other data element in the IEA segment is IEA02 which is referenced above.

See the Appendix B, EDI Control Directory, for a complete detailing of the interchange control header and trailer.

A.1.4.2 | Functional Groups

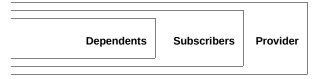
Control structures within the functional group envelope include the functional identifier code in GS01. The Functional Identifier Code is used by the commercial translation software during interpretation of the interchange to determine the different transaction sets that may be included within the functional group. If an inappropriate transaction set is contained within the functional group, most commercial translation software will suspend the functional group within the interchange. The Application Sender's Code in GS02 can be used to identify the sending unit of the transmission. The Application Receiver's Code in GS03 can be used to identify the receiving unit of the transmission. For health care, this unit identification can be used to differentiate between managed care, indemnity, and Medicare. The functional group contains a creation date (GS04) and creation time (GS05) for the functional group. The Group Control Number is contained in GS06. These data elements (GS04, GS05, AND GS06) can be used for debugaina purposes durina problem resolution, GS08. Version/Release/Industry Identifier Code is the version/release/sub-release of the transaction sets being transmitted in this functional group. Appendix B provides guidance for the value for this data element. The GS08 does not represent the version of the interchange (ISA/IEA) envelope but rather the version/release/sub-release of the transaction sets that are encompassed within the GS/GE envelope.

The Functional Group Control Number in GS06 must be identical to data element 02 of the GE segment. Data element GE01 indicates the number of transaction sets within the functional group. In most commercial translation software products, an aggregate count of the transaction sets is kept while interpreting the functional group. This count is then verified with data element GE01.

See the Appendix B, EDI Control Directory, for a complete detailing of the functional group header and trailer.

A.1.4.3 | HL Structures

The HL segment is used in several X12 transaction sets to identify levels of detail information using a hierarchical structure, such as relating dependents to a subscriber. Hierarchical levels may differ from guide to guide. The following diagram, from transaction set 837, illustrates a typical hierarchy.



Each provider can bill for one or more subscribers, each subscriber can have one or more dependents and the subscriber and the dependents can make one or more claims. Each guide states what levels are available, the level's requirement, a repeat value, and whether that level has subordinate levels within a transmission.

A.1.5 | Acknowledgments

A.1.5.1 Interchange Acknowledgment, TA1

The Interchange or TA1 Acknowledgment is a means of replying to an interchange or transmission that has been sent. The TA1 verifies the envelopes only. Transaction set-specific verification is accomplished through use of the Functional Acknowledgment Transaction Set, 997. See A.1.5.2, Functional Acknowledgment, 997, for more details. The TA1 is a single segment and is unique in the sense that this single segment is transmitted without the GS/GE envelope structures. A TA1 can be included in an interchange with other functional groups and transactions.

Encompassed in the TA1 are the interchange control number, interchange date and time, interchange acknowledgment code, and the interchange note code. The interchange control number, interchange date and time are identical to those that were present in the transmitted interchange from the sending trading partner. This provides the capability to associate the TA1 with the transmitted interchange. TA104, Interchange Acknowledgment Code, indicates the status of the interchange control structure. This data element stipulates whether the transmitted interchange was accepted with no errors, accepted with errors, or rejected because of errors. TA105, Interchange Note Code, is a numerical code that indicates the error found while processing the interchange control structure. Values for this data element indicate whether the error occurred at the interchange or functional group envelope.

The TA1 segment provides the capability for the receiving trading partner to notify the sending trading partner of problems that were encountered in the interchange control structure.

Due to the uniqueness of the TA1, implementation should be predicated upon the ability for the sending and receiving trading partners commercial translators to accommodate the uniqueness of the TA1. Unless named as mandatory in the Federal Rules implementing HIPAA, use of the TA1, although urged by the authors, is not mandated.

See the Appendix B, EDI Control Directory, for a complete detailing of the TA1 segment.

A.1.5.2 Functional Acknowledgment, 997

The Functional Acknowledgment Transaction Set, 997, has been designed to allow trading partners to establish a comprehensive control function as a part of their business exchange process. This acknowledgment process facilitates control of EDI. There is a one-to-one correspondence between a 997 and a functional group. Segments within the 997 can identify the acceptance or rejection of the functional group, transaction sets or segments. Data elements in error can also be identified. There are many EDI implementations that have incorporated the acknowledgment process in all of their electronic communications. Typically, the 997 is used as a functional acknowledgment to a previously transmitted functional group. Many commercially available translators can automatically generate this transaction set through internal parameter settings. Additionally translators will automatically reconcile received acknowledgments to functional groups that have been sent. The benefit to this process is that the sending trading partner

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can determine if the receiving trading partner has received ASC X12 transaction sets through reports that can be generated by the translation software to identify transmissions that have not been acknowledged.

As stated previously the 997 is a transaction set and thus is encapsulated within the interchange control structure (envelopes) for transmission.

As with any information flow, an acknowledgment process is essential. If an "automatic" acknowledgment process is desired between trading partners then it is recommended that the 997 be used. Unless named as mandatory in the Federal Rules implementing HIPAA, use of the 997, although recommended by the authors, is not mandated.

See Appendix B, EDI Control Directory, for a complete detailing of transaction set 997.

A.16

B EDI Control Directory

B.1 | Control Segments

- ISA Interchange Control Header Segment
- IEA
 Interchange Control Trailer Segment
- GS
 Functional Group Header Segment
- **GE**Functional Group Trailer Segment
- TA1
 Interchange Acknowledgment Segment

B.2 Functional Acknowledgment Transaction Set, 997

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IMPLEMENTATION

INTERCHANGE CONTROL HEADER

Notes

1. The ISA is a fixed record length segment and all positions within each of the data elements must be filled. The first element separator defines the element separator to be used through the entire interchange. The segment terminator used after the ISA defines the segment terminator to be used throughout the entire interchange. Spaces in the example are represented by "." for clarity.

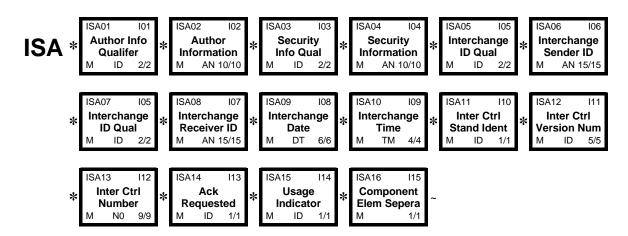
Example: ISA* 00* 01* SECRET....* ZZ* SUBMITTERS.ID..* ZZ*
RECEIVERS.ID...* 930602* 1253* U* 00401* 000000905* 1* T* :~

STANDARD

ISA Interchange Control Header

Purpose: To start and identify an interchange of zero or more functional groups and interchange-related control segments

DIAGRAM



ELEMENT SUMMARY

USAGE	REF. DES.	DATA ELEMENT	NAME	ATTRIBUTES
REQUIRED	ISA01	I 01	,	Information Qualifier M ID 2/2 the type of information in the Authorization Information
			CODE	DEFINITION
		00	No Authorization Information Present (No Meaningful Information in I02)	
				ADVISED UNLESS SECURITY REQUIREMENTS MANDATE USE OF ADDITIONAL IDENTIFICATION INFORMATION.
			03	Additional Data Identification
REQUIRED	ISA02	102	Authorization Information used	Information M AN 10/10 d for additional identification or authorization of the interchange

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Authorization Information Qualifier (I01)

sender or the data in the interchange; the type of information is set by the

REQUIRED	ISA03	103		ormation Qualifier M ID 2/2 by the type of information in the Security Information
			CODE	DEFINITION
			00	No Security Information Present (No Meaningful Information in I04)
				ADVISED UNLESS SECURITY REQUIREMENTS MANDATE USE OF PASSWORD DATA.
			01	Password
REQUIRED	ISA04	104		r identifying the security information about the interchange sender he interchange; the type of information is set by the Security
REQUIRED	ISA05	105		ID Qualifier M ID 2/2 signate the system/method of code structure used to designate the iver ID element being qualified
			This ID quali	ifies the Sender in ISA06.
			CODE	DEFINITION
			01	Duns (Dun & Bradstreet)
			14	Duns Plus Suffix
		20	Health Industry Number (HIN)	
				CODE SOURCE 121: Health Industry Identification Number
			27	Carrier Identification Number as assigned by Health Care Financing Administration (HCFA)
			28	Fiscal Intermediary Identification Number as assigned by Health Care Financing Administration (HCFA)
			29	Medicare Provider and Supplier Identification Number as assigned by Health Care Financing Administration (HCFA)
			30	U.S. Federal Tax Identification Number
			33	National Association of Insurance Commissioners Company Code (NAIC)
			ZZ	Mutually Defined
REQUIRED	ISA06	106		Sender ID M AN 15/15 ode published by the sender for other parties to use as the receiver a to them; the sender always codes this value in the sender ID
REQUIRED	ISA07	105		ID Qualifier M ID 2/2 signate the system/method of code structure used to designate the iver ID element being qualified
			This ID quali	fies the Receiver in ISA08.
			CODE	DEFINITION
			01	Duns (Dun & Bradstreet)

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			14	Duns Plus Suffix		
			20	Health Industry Number (HIN)		
				CODE SOURCE 121: Health Industry Identificati	on Number	
			27	Carrier Identification Number as assigned by Health Care Financing Administration (HCFA)		
			28	Fiscal Intermediary Identification Number as assigned by Health Care Financing Administration (HCFA)		
			29	Medicare Provider and Supplier Identification Number as assigned by Health Care Financing Administration (HCFA)		
			30	U.S. Federal Tax Identification Number		
			33	National Association of Insurance Commissioners Company Code (NAIC)		
			ZZ	Mutually Defined		
REQUIRED	ISA08	107	by the sender as	Receiver ID M A de published by the receiver of the data; When send is their sending ID, thus other parties sending to them it to route data to them		
REQUIRED	ISA09	108	Interchange D Date of the interc		OT 6/6	
			The date format is YYMMDD.			
REQUIRED ISA	ISA10	SA10 109	Interchange T Time of the inter		M 4/4	
			The time form	nat is HHMM.		
REQUIRED	ISA11	I10	Code to identify	Control Standards Identifier M I the agency responsible for the control standard used enclosed by the interchange header and trailer	D 1/1 d by the	
			CODE	DEFINITION		
			U	U.S. EDI Community of ASC X12, TDCC, a	ind UCS	
REQUIRED	ISA12	I 11		Control Version Number M Inber covers the interchange control segments	D 5/5	
			CODE	DEFINITION		
			00401	Draft Standards for Trial Use Approved for Publication by ASC X12 Procedures Reviet through October 1997		
REQUIRED	ISA13	l12		Control Number M Ner assigned by the interchange sender	10 9/9	
				ge Control Number, ISA13, must be identic terchange Trailer IEA02.	al to the	

REQUIRED	ISA14	I13	Acknowledgment Requested M ID 1/1 Code sent by the sender to request an interchange acknowledgment (TA1)		
			See Section A.1.5.1 for interchange acknowledgment information.		
			CODE	DEFINITION	
			0	No Acknowledgment Requested	
			1	Interchange Acknowledgment Requested	
REQUIRED	ISA15	I14	Usage Indicat Code to indicate production or infe	whether data enclosed by this interchange envelope is test,	
			P	Production Data	
			T	Test Data	
REQUIRED	ISA16	I15	Component Element Separator M 1/1 Type is not applicable; the component element separator is a delimiter and not a data element; this field provides the delimiter used to separate component data elements within a composite data structure; this value must be different than the data element separator and the segment terminator		

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INTERCHANGE CONTROL TRAILER

Example: IEA*1*00000905~

STANDARD

IEA Interchange Control Trailer

Purpose: To define the end of an interchange of zero or more functional groups and

interchange-related control segments

DIAGRAM



ELEMENT SUMMARY

USAGE	REF. DES.	DATA ELEMENT	NAME		ATTRIBU	ITES
REQUIRED	IEA01	I 16	Number of Included Functional Groups A count of the number of functional groups included in an	M intercha	N0 ange	1/5
REQUIRED	IEA02	l12	Interchange Control Number A control number assigned by the interchange sender	M	N0	9/9

FUNCTIONAL GROUP HEADER

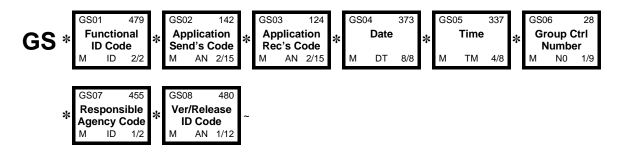
Example: GS*HB*SENDER CODE*RECEIVER CODE*19971001*0802*1*X*004010X092~

STANDARD

GS Functional Group Header

Purpose: To indicate the beginning of a functional group and to provide control information

DIAGRAM



ELEMENT SUMMARY

USAGE	REF. DES.	DATA ELEMENT	NAME			ATTRIBU	TES
REQUIRED	GS01	479	Functional Identifier Code Code identifying a group of application related transaction set CODE DEFINITION		M ets	ID	2/2
			НВ	Eligibility, Coverage or Benefit Info	orma	tion (2	71)
			HS	Eligibility, Coverage or Benefit Inq	uiry ((270)	
REQUIRED	GS02	142	Application Sender's Code Code identifying party sending transmission; codes agreed to		M to by t	AN trading p	2/15 partners
			Use this code	to identify the unit sending the info	rmat	ion.	
REQUIRED	GS03	124		eceiver's Code party receiving transmission. Codes agreed	M d to by	AN trading	2/15 partners
			Use this code	to identify the unit receiving the infe	orma	tion.	
REQUIRED	GS04	373	Date Date expressed	as CCYYMMDD	M	DT	8/8
			SEMANTIC: GS04	is the group date.			
			Use this date	for the functional group creation da	te.		

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IMPLEMENTATION	COIDE			CONTROL SEGMENTS
REQUIRED	GS05	337	HHMMSSD, or I integer seconds expressed as fo	in 24-hour clock time as follows: HHMM, or HHMMSS, or HHMMSSDD, where H = hours (00-23), M = minutes (00-59), S = (00-59) and DD = decimal seconds; decimal seconds are llows: D = tenths (0-9) and DD = hundredths (00-99) is the group time.
			Use this time HHMM.	for the creation time. The recommended format is
REQUIRED	GS06	28	Group Contro Assigned number	ol Number M N0 1/9 er originated and maintained by the sender
				ata interchange control number GS06 in this header must be same data element in the associated functional group trailer,
REQUIRED	GS07	455	Responsible A Code used in co standard	Agency Code M ID 1/2 injunction with Data Element 480 to identify the issuer of the
			CODE	DEFINITION
			X	Accredited Standards Committee X12
REQUIRED	GS08	480	Code indicating standard being usegment is X, the are the release a industry or trade	the version, release, subrelease, and industry identifier of the EDI used, including the GS and GE segments; if code in DE455 in GS are in DE 480 positions 1-3 are the version number; positions 4-6 and subrelease, level of the version; and positions 7-12 are the association identifiers (optionally assigned by user); if code in agment is T, then other formats are allowed
			CODE	DEFINITION
			004010X092	Draft Standards Approved for Publication by ASC X12 Procedures Review Board through October 1997, as published in this implementation guide.

FUNCTIONAL GROUP TRAILER

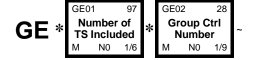
Example: GE*1*1~

STANDARD

GE Functional Group Trailer

Purpose: To indicate the end of a functional group and to provide control information

DIAGRAM



ELEMENT SUMMARY

USAGE	REF. DES.	DATA ELEMENT	NAME		ATTRIBU	JTES
REQUIRED	GE01	97	Number of Transaction Sets Included Total number of transaction sets included in the functional grup (transmission) group terminated by the trailer containing this			-
REQUIRED	GE02	28	Group Control Number Assigned number originated and maintained by the sender	M	N0	1/9
			SEMANTIC: The data interchange control number GE02 in this identical to the same data element in the associated function GS06.			

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INTERCHANGE ACKNOWLEDGMENT

Notes:

- 1. All fields must contain data.
- 2. This segment acknowledges the reception of an X12 interchange header and trailer from a previous interchange. If the header/trailer pair was received correctly, the TA1 reflects a valid interchange, regardless of the validity of the contents of the data included inside the header/trailer envelope.
- 3. See Section A.1.5.1 for interchange acknowledgment information.
- 4. Use of TA1 is subject to trading partner agreement and is neither mandated or prohibited in this Appendix.

Example: TA1*000000905*940101*0100*A*000~

STANDARD

TA1 Interchange Acknowledgment

Purpose: To report the status of processing a received interchange header and trailer or the non-delivery by a network provider

DIAGRAM











ELEMENT SUMMARY

USAGE	REF. DES.	DATA ELEMENT	NAME		ATTRIBUT	ES			
REQUIRED	QUIRED TA101 I12	l12	Interchange Control Number M N0 9/9 A control number assigned by the interchange sender						
			It is assigned by the sender. Together with the seidentifies the interchange data to the receiver. It is	This number uniquely identifies the interchange data to the sender. It is assigned by the sender. Together with the sender ID it uniquely identifies the interchange data to the receiver. It is suggested that the sender, receiver, and all third parties be able to maintain an audit trail of interchanges using this number.					
		In	In the TA1, this should be the interchange control original interchange that this TA1 is acknowledging		nber of t	the			
REQUIRED	TA102	108	Interchange Date Date of the interchange	M	DT	6/6			
			This is the date of the original interchange being a (YYMMDD)	ackn	owledg	ed.			
REQUIRED	TA103	109	Interchange Time Time of the interchange	M	TM	4/4			
			This is the time of the original interchange being acknowledged. (HHMM)						

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CONTROL SEGMEN	10			IMPLEMENTATION GOIDE
REQUIRED	TA104	I17	This indicates the	cknowledgment Code M ID 1/1 e status of the receipt of the interchange control structure
			CODE	DEFINITION
			Α	The Transmitted Interchange Control Structure Header and Trailer Have Been Received and Have No Errors.
			E	The Transmitted Interchange Control Structure Header and Trailer Have Been Received and Are Accepted But Errors Are Noted. This Means the Sender Must Not Resend This Data.
			R	The Transmitted Interchange Control Structure Header and Trailer are Rejected Because of Errors.
REQUIRED	TA105	I18	Interchange N This numeric cod structure	ote Code M ID 3/3 le indicates the error found processing the interchange control
			CODE	DEFINITION
			000	No error
			001	The Interchange Control Number in the Header and Trailer Do Not Match. The Value From the Header is Used in the Acknowledgment.
			002	This Standard as Noted in the Control Standards Identifier is Not Supported.
			003	This Version of the Controls is Not Supported
			004	The Segment Terminator is Invalid
			005	Invalid Interchange ID Qualifier for Sender
			006	Invalid Interchange Sender ID
			007	Invalid Interchange ID Qualifier for Receiver
			800	Invalid Interchange Receiver ID
			009	Unknown Interchange Receiver ID
			010	Invalid Authorization Information Qualifier Value
			011	Invalid Authorization Information Value
			012	Invalid Security Information Qualifier Value
			013	Invalid Security Information Value
			014	Invalid Interchange Date Value
			015	Invalid Interchange Time Value
			016	Invalid Interchange Standards Identifier Value
			017	Invalid Interchange Version ID Value
			018	Invalid Interchange Control Number Value

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019	Invalid Acknowledgment Requested Value
020	Invalid Test Indicator Value
021	Invalid Number of Included Groups Value
022	Invalid Control Structure
023	Improper (Premature) End-of-File (Transmission)
024	Invalid Interchange Content (e.g., Invalid GS Segment)
025	Duplicate Interchange Control Number
026	Invalid Data Element Separator
027	Invalid Component Element Separator
028	Invalid Delivery Date in Deferred Delivery Request
029	Invalid Delivery Time in Deferred Delivery Request
030	Invalid Delivery Time Code in Deferred Delivery Request
031	Invalid Grade of Service Code

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Functional Acknowledgment

Functional Group ID: **FA**

This Draft Standard for Trial Use contains the format and establishes the data contents of the Functional Acknowledgment Transaction Set (997) for use within the context of an Electronic Data Interchange (EDI) environment. The transaction set can be used to define the control structures for a set of acknowledgments to indicate the results of the syntactical analysis of the electronically encoded documents. The encoded documents are the transaction sets, which are grouped in functional groups, used in defining transactions for business data interchange. This standard does not cover the semantic meaning of the information encoded in the transaction sets.

Table 1 - Header

POS.#	SEG. ID	NAME	REQ. DES.	MAX USE	LOOP REPEAT
010	ST	Transaction Set Header	M	1	_
020	AK1	Functional Group Response Header	M	1	
		LOOP ID - AK2			999999
030	AK2	Transaction Set Response Header	0	1	
		LOOP ID - AK2/AK3			999999
040	AK3	Data Segment Note	0	1	
050	AK4	Data Element Note	0	99	
060	AK5	Transaction Set Response Trailer	М	1	
070	AK9	Functional Group Response Trailer	М	1	
080	SE	Transaction Set Trailer	M	1	

NOTES:

1/010 These acknowledgments shall not be acknowledged, thereby preventing an endless cycle of acknowledgments of acknowledgments. Nor shall a Functional Acknowledgment be sent to report errors in a previous Functional Acknowledgment.

1/010 The Functional Group Header Segment (GS) is used to start the envelope for the Functional Acknowledgment Transaction Sets. In preparing the functional group of acknowledgments, the application sender's code and the application receiver's code, taken from the functional group being acknowledged, are exchanged; therefore, one acknowledgment functional group responds to only those functional groups from one application receiver's code to one application sender's

1/010 There is only one Functional Acknowledgment Transaction Set per acknowledged functional group.

1/020 AK1 is used to respond to the functional group header and to start the acknowledgement for a functional group. There shall be one AK1 segment for the functional group that is being acknowledged.

1/030 AK2 is used to start the acknowledgement of a transaction set within the received functional group. The AK2 segments shall appear in the same order as the transaction sets in the functional group that has been received and is being acknowledged.

1/040 The data segments of this standard are used to report the results of the syntactical analysis of the functional groups of transaction sets; they report the extent to which the syntax complies with the standards for transaction sets and functional groups. They do not report on the semantic meaning of the transaction sets (for example, on the ability of the receiver to comply with the request of the sender).

TRANSACTION SET HEADER

Usage: REQUIRED

Repeat: 1

Notes: 1. Use of the 997 transaction is subject to trading partner agreement or

accepted usage and is neither mandated nor prohibited in this

Appendix.

Example: ST*997*1234~

STANDARD

ST Transaction Set Header

Level: Header

Position: 010

Loop: ____

Requirement: Mandatory

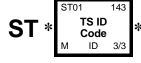
Max Use: 1

Purpose: To indicate the start of a transaction set and to assign a control number

Set Notes:

- These acknowledgments shall not be acknowledged, thereby preventing an endless cycle of acknowledgments of acknowledgments. Nor shall a Functional Acknowledgment be sent to report errors in a previous Functional Acknowledgment.
- 2. The Functional Group Header Segment (GS) is used to start the envelope for the Functional Acknowledgment Transaction Sets. In preparing the functional group of acknowledgments, the application sender's code and the application receiver's code, taken from the functional group being acknowledged, are exchanged; therefore, one acknowledgment functional group responds to only those functional groups from one application receiver's code to one application sender's code.
- **3.** There is only one Functional Acknowledgment Transaction Set per acknowledged functional group.

DIAGRAM





B.16 MAY 2000

ELEMENT SUMMARY

USAGE	REF. DES.	DATA ELEMENT	NAME			ATTRIBU	TES	
REQUIRED	ST01	143	Transaction S Code uniquely id	M	ID	3/3		
			the interchange	ansaction set identifier (ST01) used by the partners to select the appropriate transaction Set).				
			CODE DEFINITION					
			997	Functional Acknowledgment				
REQUIRED	ST02	329	Identifying contro	Set Control Number ol number that must be unique within the transsigned by the originator for a transaction		AN ion set	4/9	
			identical. The unique within	ion Set Control Numbers in ST02 an number is assigned by the originate a functional group (GS-GE). The nu on research. For example, start with t from there.	or and	d must	be aids in	
			Use the corresponding value in SE02 for this transaction set.					

FUNCTIONAL GROUP RESPONSE HEADER

Usage: REQUIRED

Repeat: 1

Example: AK1*HB*1~

STANDARD

AK1 Functional Group Response Header

Level: Header

Position: 020

Loop: ____

Requirement: Mandatory

Max Use: 1

Purpose: To start acknowledgment of a functional group

Set Notes: 1. AK1 is used to respond to the functional group header and to start the

acknowledgement for a functional group. There shall be one AK1 segment

for the functional group that is being acknowledged.

DIAGRAM





ELEMENT SUMMARY

USAGE	REF. DES.	DATA ELEMENT	NAME			ATTRIBU	TES
REQUIRED	AK101	479		Functional Identifier Code Code identifying a group of application related transaction s			
				is the functional ID found in the GS segme being acknowledged.	nt (G	S01) in t	the
			CODE	DEFINITION			
			НВ	Eligibility, Coverage or Benefit Info	orma	tion (2	71)
			HS	Eligibility, Coverage or Benefit Inq	uiry ((270)	
REQUIRED	AK102	28	Group Control Assigned number	Number roriginated and maintained by the sender	M	N0	1/9

SEMANTIC: AK102 is the functional group control number found in the GS segment in the functional group being acknowledged.

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TRANSACTION SET RESPONSE HEADER

Loop: AK2 — TRANSACTION SET RESPONSE HEADER Repeat: 999999

Usage: SITUATIONAL

Repeat: 1

Notes: 1. Required when communicating information about a transaction set

within the functional group identified in AK1.

Example: AK2*270*00000905~

STANDARD

AK2 Transaction Set Response Header

Level: Header Position: 030

Loop: AK2 Repeat: 999999

Requirement: Optional

Max Use: 1

Purpose: To start acknowledgment of a single transaction set

Set Notes: 1. AK2 is used to start the acknowledgement of a transaction set within the

received functional group. The AK2 segments shall appear in the same order as the transaction sets in the functional group that has been received

and is being acknowledged.

DIAGRAM





ELEMENT SUMMARY

USAGE	REF. DES.	DATA ELEMENT	NAME			ATTRIBU	TES
REQUIRED	AK201	143		Transaction Set Identifier Code Code uniquely identifying a Transaction Set			3/3
				is the transaction set ID found in the ST seeing acknowledged.	egmer	nt (ST01) in the
			CODE	DEFINITION			
			270	Eligibility, Coverage or Benefit Inq	luiry		
			271	Eligibility, Coverage or Benefit Infe	orma	tion	
REQUIRED	AK202	329	Identifying contro	Set Control Number of number that must be unique within the transsigned by the originator for a transaction		AN tion set	4/9

SEMANTIC: AK202 is the transaction set control number found in the ST segment in the transaction set being acknowledged.

DATA SEGMENT NOTE

Loop: AK2/AK3 — DATA SEGMENT NOTE Repeat: 999999

Usage: SITUATIONAL

Repeat: 1

Notes: 1. Used when there are errors to report in a transaction.

Example: AK3*NM1*37*2010BB*7~

STANDARD

AK3 Data Segment Note

Level: Header

Position: 040

Loop: AK2/AK3 Repeat: 999999

Requirement: Optional

Max Use: 1

Purpose: To report errors in a data segment and identify the location of the data segment

Set Notes:

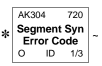
1. The data segments of this standard are used to report the results of the syntactical analysis of the functional groups of transaction sets; they report the extent to which the syntax complies with the standards for transaction sets and functional groups. They do not report on the semantic meaning of the transaction sets (for example, on the ability of the receiver to comply with the request of the sender).

DIAGRAM









ELEMENT SUMMARY

USAGE	REF. DES.	DATA ELEMENT	NAME		ATTRIBUT	ES		
REQUIRED	EQUIRED AK301 721		Segment ID Code Code defining the segment ID of the data segment in error (See Appendix A - Number 77) CODE SOURCE 77: X12 Directories					
			This is the 2 or 3 characters which occur at the be segment.	at the beginning of a				
REQUIRED	AK302	719	Segment Position in Transaction Set The numerical count position of this data segment from the set: the transaction set header is count position 1	M start o	N0 of the tra	1/6 nsaction		
			This is a data count, not a segment position in the	star	ndard			

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description.

SITUATIONAL AK303 447 Loop Identifier Code O AN

The loop ID number given on the transaction set diagram is the value for this data element in segments LS and LE

Use this code to identify a loop within the transaction set that is bounded by the related LS and LE segments (corresponding LS and LE segments must have the same value for loop identifier). (Note: The loop ID number given on the transaction set diagram is recommended as the value for this data element in the segments LS and LE.)

SITUATIONAL AK304 720 Segment Syntax Error Code O ID 1/3
Code indicating error found based on the syntax editing of a segment

This code is required if an error exists.

	CODE	DEFINITION
1		Unrecognized segment ID
2		Unexpected segment
3		Mandatory segment missing
4		Loop Occurs Over Maximum Times
5		Segment Exceeds Maximum Use
6		Segment Not in Defined Transaction Set
7		Segment Not in Proper Sequence
8		Segment Has Data Element Errors

DATA ELEMENT NOTE

Loop: AK2/AK3 — DATA SEGMENT NOTE

Usage: SITUATIONAL

Repeat: 99

Notes: 1. Used when there are errors to report in a data element or composite

data structure.

Example: AK4*1*98*7~

STANDARD

AK4 Data Element Note

Level: Header **Position:** 050

Loop: AK2/AK3

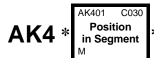
Requirement: Optional

Max Use: 99

Purpose: To report errors in a data element or composite data structure and identify the

location of the data element

DIAGRAM









ELEMENT SUMMARY

USAGE	REF. DES.	DATA ELEMENT	NAME			ATTRIBU	TES
REQUIRED	AK401	C030	Code ir positior compor starts w	TION IN SEGMENT Indicating the relative position of a simple data element of a composite data structure combined with the relative that a element within the composite data structure with 1 for the simple data element or composite data sing the segment ID	ative position of the , in error; the count		
REQUIRED	AK401 -	1	722	Element Position in Segment This is used to indicate the relative position of a sin the relative position of a composite data structure was position of the component within the composite data in the data segment the count starts with 1 for the sor composite data structure immediately following the structure immediate	rith th a stru simple	ne relativ ucture, ir e data el	/e n error; lement
SITUATIONAL AK401 - 2		2	1528	Component Data Element Position in Composite To identify the component data element position withat is in error	O thin t	N0 he comp	1/2 posite
				Used when an error occurs in a composite the composite data element position can be			

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IMI ELMENTATION C	JOIDL			DATA ELEMENT NOT					
SITUATIONAL	AK402	725		t Reference Number O N0 1/4 ber used to locate the data element in the Data Element Dictionary					
			ADVISORY: Under	ADVISORY: Under most circumstances, this element is expected to be sent.					
			CODE SOURCE 77:	: X12 Directories					
				ment Reference Number for this data element is 725. all reference numbers are found with the segment in this guide.					
REQUIRED	AK403	723		the error found after syntax edits of a data element DEFINITION 1/3					
			1	Mandatory data element missing					
			2 Conditional required data element missing.						
			Too many data elements.						
			4	Data element too short.					
			5	Data element too long.					
			6	Invalid character in data element.					
			7	Invalid code value.					
			8	Invalid Date					
			9	Invalid Time					
			10	Exclusion Condition Violated					
SITUATIONAL	AK404	724	Copy of Bad I	Data Element O AN 1/99 f the data element in error					
			SEMANTIC: In no case shall a value be used for AK404 that would generate a syntax error, e.g., an invalid character.						

Used to provide copy of erroneous data to the original submitter, but this is not used if the error reported in an invalid character.

TRANSACTION SET RESPONSE TRAILER

Loop: AK2/AK3 — DATA SEGMENT NOTE

Usage: REQUIRED

Repeat: 1

Example: AK5*E*5~

STANDARD

AK5 Transaction Set Response Trailer

Level: Header

Position: 060

Loop: AK2

Requirement: Mandatory

Max Use: 1

Purpose: To acknowledge acceptance or rejection and report errors in a transaction set

DIAGRAM





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ELEMENT SUMMARY

ATTRIBUTES

REQUIRED AK501 **Transaction Set Acknowledgment Code**

ID 1/1 Code indicating accept or reject condition based on the syntax editing of the transaction set

CODE	DEFINITION
A	Accepted ADVISED
E	Accepted But Errors Were Noted
M	Rejected, Message Authentication Code (MAC) Failed
R	Rejected ADVISED
W	Rejected, Assurance Failed Validity Tests
X	Rejected, Content After Decryption Could Not Be Analyzed

B.24 MAY 2000

SITUATIONAL	AK502	718	Transaction Set Syntax Error Code O ID 1/3 Code indicating error found based on the syntax editing of a transaction set				
				equired if an error exists.			
			CODE	DEFINITION			
			1	Transaction Set Not Supported			
			2	Transaction Set Trailer Missing			
			3	Transaction Set Control Number in Header and Trailer Do Not Match			
			4	Number of Included Segments Does Not Match Actual Count			
			5	One or More Segments in Error			
			6	Missing or Invalid Transaction Set Identifier			
			7	Missing or Invalid Transaction Set Control Number			
			8	Authentication Key Name Unknown			
			9	Encryption Key Name Unknown			
			10	Requested Service (Authentication or Encrypted) Not Available			
			11	Unknown Security Recipient			
			12	Incorrect Message Length (Encryption Only)			
			13	Message Authentication Code Failed			
			15	Unknown Security Originator			
			16	Syntax Error in Decrypted Text			
			17	Security Not Supported			
			23	Transaction Set Control Number Not Unique within the Functional Group			
			24	S3E Security End Segment Missing for S3S Security Start Segment			
			25	S3S Security Start Segment Missing for S3E Security End Segment			
			26	S4E Security End Segment Missing for S4S Security Start Segment			
			27	S4S Security Start Segment Missing for S4E Security End Segment			
SITUATIONAL	AK503	718		Set Syntax Error Code O ID 1/3 error found based on the syntax editing of a transaction set			
			Use the same	codes indicated in AK502.			

SITUATIONAL	L AK504		Transaction Set Syntax Error Code O ID 1/3 Code indicating error found based on the syntax editing of a transaction set
			Use the same codes indicated in AK502.
SITUATIONAL	AK505	718	Transaction Set Syntax Error Code O ID 1/3 Code indicating error found based on the syntax editing of a transaction set
			Use the same codes indicated in AK502.
SITUATIONAL	AK506	718	Transaction Set Syntax Error Code O ID 1/3 Code indicating error found based on the syntax editing of a transaction set
			Use the same codes indicated in AK502.

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FUNCTIONAL GROUP RESPONSE TRAILER

Usage: REQUIRED

Repeat: 1

Example: AK9*A*1*1*1~

STANDARD

AK9 Functional Group Response Trailer

Level: Header

Position: 070

Loop: ____

Requirement: Mandatory

Max Use: 1

Purpose: To acknowledge acceptance or rejection of a functional group and report the

number of included transaction sets from the original trailer, the accepted sets,

and the received sets in this functional group

DIAGRAM









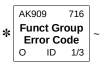








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ELEMENT SUMMARY

REF. DATA
USAGE DES. ELEMENT NAME ATTRIBUTES

REQUIRED AK901

Functional Group Acknowledge Code

M ID 1/1 syntax editing of the

Code indicating accept or reject condition based on the syntax editing of the functional group

COMMENT: If AK901 contains the value "A" or "E", then the transmitted functional group is accepted.

COI	DE I	DEFINITION
A		Accepted ADVISED
E	,	Accepted, But Errors Were Noted.
M		Rejected, Message Authentication Code (MAC) Failed

			Р	Partially Accepted, At Least One Tr Was Rejected ADVISED	ansa	action S	et
			R	Rejected ADVISED			
			W	Rejected, Assurance Failed Validity Tests			
			X	Rejected, Content After Decryption Analyzed	Cou	ıld Not E	3e
REQUIRED	AK902	97	Total number of	ansaction Sets Included transaction sets included in the functional group terminated by the trailer containing this			1/6 ange
			This is the val	ue in the original GE01.			
REQUIRED	AK903	123		ceived Transaction Sets action Sets received	M	N0	1/6
REQUIRED	AK904	2		cepted Transaction Sets oted Transaction Sets in a Functional Group	M	N0	1/6
SITUATIONAL	AK905	716		oup Syntax Error Code error found based on the syntax editing of th ailer	O le fun	ID ctional gr	1/3 roup

This code is required if an error exists.

CODE	DEFINITION
1	Functional Group Not Supported
2	Functional Group Version Not Supported
3	Functional Group Trailer Missing
4	Group Control Number in the Functional Group Header and Trailer Do Not Agree
5	Number of Included Transaction Sets Does Not Match Actual Count
6	Group Control Number Violates Syntax
10	Authentication Key Name Unknown
11	Encryption Key Name Unknown
12	Requested Service (Authentication or Encryption) Not Available
13	Unknown Security Recipient
14	Unknown Security Originator
15	Syntax Error in Decrypted Text
16	Security Not Supported
17	Incorrect Message Length (Encryption Only)
18	Message Authentication Code Failed

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			23	S3E Security End Segment Missing for S3S Security Start Segment
			24	S3S Security Start Segment Missing for S3E End Segment
			25	S4E Security End Segment Missing for S4S Security Start Segment
			26	S4S Security Start Segment Missing for S4E Security End Segment
SITUATIONAL	AK906	716		oup Syntax Error Code O ID 1/3 error found based on the syntax editing of the functional group ailer
			Use the same	codes indicated in AK905.
SITUATIONAL	AK907	716		oup Syntax Error Code O ID 1/3 error found based on the syntax editing of the functional group ailer
			Use the same	codes indicated in AK905.
SITUATIONAL	AK908	716		oup Syntax Error Code O ID 1/3 error found based on the syntax editing of the functional group ailer
			Use the same	codes indicated in AK905.
SITUATIONAL	AK909	716		roup Syntax Error Code O ID 1/3 error found based on the syntax editing of the functional group ailer
			Use the same	codes indicated in AK905.

TRANSACTION SET TRAILER

Usage: REQUIRED

Repeat: 1

Example: SE*27*1234~

STANDARD

SE Transaction Set Trailer

Level: Header

Position: 080

Loop: ____

Requirement: Mandatory

Max Use: 1

Purpose: To indicate the end of the transaction set and provide the count of the

transmitted segments (including the beginning (ST) and ending (SE) segments)

DIAGRAM





ELEMENT SUMMARY

USAGE	REF. DES.	DATA ELEMENT	NAME		ATTRIBU	TES
REQUIRED	SE01	96	Number of Included Segments Total number of segments included in a transaction set included.	M dina	N0 ST and	1/10 SE
			segments	9		
REQUIRED	SE02	SE02 329	Transaction Set Control Number Identifying control number that must be unique within the transfunctional group assigned by the originator for a transaction set.		AN tion set	4/9
	The Transaction Set Control Numbers in ST02 and	SE	02 mus	t be		

identical. The number is assigned by the originator and must be unique within a functional group (GS-GE). The number also aids in error resolution research. For example, start with the number 0001 and increment from there.

B.30

C | External Code Sources

5 Countries, Currencies and Funds

SIMPLE DATA ELEMENT/CODE REFERENCES

235/CH, 26, 100

SOURCE

Codes for Representation of Names of Countries, ISO 3166-(Latest Release) Codes for Representation of Currencies and Funds, ISO 4217-(Latest Release)

AVAILABLE FROM

American National Standards Institute 11 West 42nd Street, 13th Floor New York, NY 10036

ABSTRACT

This international standard provides a two-letter alphabetic code for representing the names of countries, dependencies, and other areas of special geopolitical interest for purposes of international exchange and general directions for the maintenance of the code. The standard is intended for use in any application requiring expression of entitles in coded form. Most currencies are those of the geopolitical entities that are listed in ISO 3166, Codes for the Representation of Names of Countries. The code may be a three-character alphabetic or three-digit numeric. The two leftmost characters of the alphabetic code identify the currency authority to which the code is assigned (using the two character alphabetic code from ISO 3166, if applicable). The rightmost character is a mnemonic derived from the name of the major currency unit or fund. For currencies not associated with a single geographic entity, a specially-allocated two-character alphabetic code, in the range XA to XZ identifies the currency authority. The rightmost character is derived from the name of the geographic area concerned, and is mnemonic to the extent possible. The numeric codes are identical to those assigned to the geographic entities listed in ISO 3166. The range 950-998 is reserved for identification of funds and currencies not associated with a single entity listed in ISO 3166.

22 States and Outlying Areas of the U.S.

SIMPLE DATA ELEMENT/CODE REFERENCES

66/SJ, 771/009, 235/A5, 156

SOURCE

National Zip Code and Post Office Directory

AVAILABLE FROM

U.S. Postal Service National Information Data Center P.O. Box 2977 Washington, DC 20013

ABSTRACT

Provides names, abbreviations, and codes for the 50 states, the District of Columbia, and the outlying areas of the U.S. The entities listed are considered to be the first order divisions of the U.S.

Microfiche available from NTIS (same as address above).

The Canadian Post Office lists the following as "official" codes for Canadian Provinces:

- AB Alberta
- BC British Columbia
- MB Manitoba
- NB New Brunswick
- NF Newfoundland
- NS Nova Scotia
- NT North West Territories
- ON Ontario
- PE Prince Edward Island
- PQ Quebec
- SK Saskatchewan
- YT Yukon

43 | FIPS-55 (Named Populated Places)

SIMPLE DATA ELEMENT/CODE REFERENCES

66/19, 309/FI

SOURCE

Named Populated Places, Primary County Divisions, and Other Locational Entities of the United States.

AVAILABLE FROM

National Technical Information Service 5285 Port Royal Road Springfield, VA 22161

ABSTRACT

Provides a unique numeric place code for a locational entity within each state and state-equivalent within the United States. Entries include incorporated, unincorporated, and census designated places, Indian reservations, townships, military bases and airports. For a unique code within the United States, the two character state ID (A22) must precede this code.

51 | ZIP Code

SIMPLE DATA ELEMENT/CODE REFERENCES

66/16, 309/PQ, 309/PR, 309/PS, 771/010, 116

SOURCE

National ZIP Code and Post Office Directory, Publication 65

The USPS Domestic Mail Manual

AVAILABLE FROM

U.S Postal Service Washington, DC 20260

New Orders

Superintendent of Documents

C.2 MAY 2000

P.O. Box 371954 Pittsburgh, PA 15250-7954

ABSTRACT

The ZIP Code is a geographic identifier of areas within the United States and its territories for purposes of expediting mail distribution by the U.S. Postal Service. It is five or nine numeric digits. The ZIP Code structure divides the U.S. into ten large groups of states. The leftmost digit identifies one of these groups. The next two digits identify a smaller geographic area within the large group. The two rightmost digits identify a local delivery area. In the nine-digit ZIP Code, the four digits that follow the hyphen further subdivide the delivery area. The two leftmost digits identify a sector which may consist of several large buildings, blocks or groups of streets. The rightmost digits divide the sector into segments such as a street, a block, a floor of a building, or a cluster of mailboxes.

The USPS Domestics Mail Manual includes information on the use of the new 11-digit zip code.

77 X12 Directories

SIMPLE DATA ELEMENT/CODE REFERENCES

721, 725

SOURCE

X12.3 Data Element Dictionary X12.22 Segment Directory

AVAILABLE FROM

Data Interchange Standards Association, Inc. (DISA) Suite 200 1800 Diagonal Road Alexandria, VA 22314-2852

ABSTRACT

The data element dictionary contains the format and descriptions of data elements used to construct X12 segments. It also contains code lists associated with these data elements. The segment directory contains the format and definitions of the data segments used to construct X12 transaction sets.

121 | Health Industry Identification Number

SIMPLE DATA ELEMENT/CODE REFERENCES

128/HI, 66/21, I05/20, 1270/HI

SOURCE

Health Industry Number Database

AVAILABLE FROM

Health Industry Business Communications Council 5110 North 40th Street Phoenix. AZ 85018

ABSTRACT

The HIN is a coding system, developed and administered by the Health Industry Business Communications Council, that assigns a unique code number to hospi-

tals and other provider organizations - the customers of health industry manufacturers and distributors.

130 Health Care Financing Administration Common Procedural Coding System

SIMPLE DATA ELEMENT/CODE REFERENCES

235/HC, 1270/BO, 1270/BP

SOURCE

Health Care Finance Administration Common Procedural Coding System

AVAILABLE FROM

www.hcfa.gov/medicare/hcpcs.htm
Health Care Financing Administration
Center for Health Plans and Providers
CCPP/DCPC
C5-08-27
7500 Security Boulevard
Baltimore, MD 21244-1850

ABSTRACT

HCPCS is Health Care Finance Administration's (HFCA) coding scheme to group procedures performed for payment to providers.

131 International Classification of Diseases Clinical Mod (ICD-9-CM) Procedure

SIMPLE DATA ELEMENT/CODE REFERENCES

235/ID, 235/DX, 1270/BF, 1270/BJ, 1270/BK, 1270/BN, 1270/BQ, 1270/BR, 1270/SD, 1270/TD, 1270/DD, 128/ICD

SOURCE

International Classification of Diseases, 9th Revision, Clincal Modification (ICD-9-CM)

AVAILABLE FROM

U.S. National Center for Health Statistics Commission of Professional and Hospital Activities 1968 Green Road Ann Arbor, MI 48105

ABSTRACT

The International Classification of Diseases, 9th Revision, Clinical Modification, describes the classification of morbidity and mortality information for statistical purposes and for the indexing of hospital records by disease and operations.

C.4 MAY 2000

133 Current Procedural Terminology (CPT) Codes

SIMPLE DATA ELEMENT/CODE REFERENCES

235/CJ, 1270/BS, 128/CPT

SOURCE

Physicians' Current Procedural Terminology (CPT) Manual

AVAILABLE FROM

Order Department American Medical Association 515 North State Street Chicago, IL 60610

ABSTRACT

A listing of descriptive terms and identifying codes for reporting medical services and procedures performed by physicians.

134 National Drug Code

SIMPLE DATA ELEMENT/CODE REFERENCES

235/ND, 1270/NDC

SOURCE

Blue Book, Price Alert, National Drug Data File

AVAILABLE FROM

First Databank, The Hearst Corporation 1111 Bayhill Drive San Bruno, CA 94066

ABSTRACT

The National Drug Code is a coding convention established by the Food and Drug Administration to identify the labeler, product number, and package sizes of FDA-approved prescription drugs. There are over 170,000 National Drug Codes on file.

135 American Dental Association Codes

SIMPLE DATA ELEMENT/CODE REFERENCES

235/AD, 1270/JO, 1270/JP

SOURCE

Current Dental Terminology (CDT) Manual

AVAILABLE FROM

Salable Materials American Dental Association 211 East Chicago Avenue Chicago, IL 60611-2678

ABSTRACT

The CDT contains the American Dental Association's codes for dental procedures and nomenclature and is the nationally accepted set of numeric codes and descriptive terms for reporting dental treatments.

237 Place of Service from Health Care Financing Administration Claim Form

SIMPLE DATA ELEMENT/CODE REFERENCES

1332/B

SOURCE

Electronic Media Claims National Standard Format

AVAILABLE FROM

www.hcfa.gov/medicare/poscode.htm Health Care Financing Administration Center for Health Plans and Providers 7500 Security Blvd. Baltimore, MD 21244-1850

Contact: Patricia Gill

ABSTRACT

A variety of codes indicating place where service was rendered.

307 National Association of Boards of Pharmacy Number

SIMPLE DATA ELEMENT/CODE REFERENCES

128/D3

SOURCE

National Association of Boards of Pharmacy Database and Listings

AVAILABLE FROM

National Council for Prescription Drug Programs 4201 North 24th Street, Suite 365 Phoenix, AZ 85016

ABSTRACT

A unique number assigned in the U.S. and its territories to individual clinic, hospital, chain, and independent pharmacy locations that conduct business at retail by billing third-party drug benefit payers. The National Council for Prescription Drug Programs (NCPDP) maintains this database under contract from the National Association of Boards of Pharmacy. The National Association of Boards of Pharmacy is a seven-digit numeric number with the following format SSNNNNC, where SS=NCPDP assigned state code number, NNNN=NCPDP assigned pharmacy location number, and C=check digit calculated by algorithm from previous six digits.

411 **Remittance Remark Codes**

SIMPLE DATA ELEMENT/CODE REFERENCES

1270/HE, 1271

SOURCE

Medicare Part A Specification for the ASC X12 835 (7/1/94)

Medicare Part B Specification for the ASC X12 835 (7/1/94)

National Standard Format Electronic Remittance Advice (Version 001.04)

C.6 MAY 2000

AVAILABLE FROM

Washington Publishing Company

http://www.wpc-edi.com

or

Health Care Financing Administration (HCFA)

http://www.hcfa.gov/medicare/edi/edi.htm

ABSTRACT

These codes represent non-financial information critical to understanding the adjudication of a health insurance claim.

507 Health Care Claim Status Category Code

SIMPLE DATA ELEMENT/CODE REFERENCES

1271

SOURCE

Health Care Claim Status Category Code

AVAILABLE FROM

Washington Publishing Company http://www.wpc-edi.com

ABSTRACT

Code used to organize the Health Care Claim Status Codes into logical groupings

508 Health Care Claim Status Code

SIMPLE DATA ELEMENT/CODE REFERENCES

1271

SOURCE

Health Care Claim Status Code

AVAILABLE FROM

Washington Publishing Company http://www.wpc-edi.com

ABSTRACT

Code identifying the status of an entire claim or service line

Home Infusion EDI Coalition (HIEC) Product/Service Code List

SIMPLE DATA ELEMENT/CODE REFERENCES

235/IV

SOURCE

Home Infusion EDI Coalition (HIEC) Coding System

MAY 2000 C. /

AVAILABLE FROM

HIEC Chairperson

HIBCC (Health Industry Business Communications Council)

5110 North 40th Street

Suite 250

Phoenix, AZ 85018

ABSTRACT

This list contains codes identifying home infusion therapy products/services.

National Council for Prescription Drug Programs Reject/Payment Codes

SIMPLE DATA ELEMENT/CODE REFERENCES

1270/RX, 1271

SOURCE

National Council for Prescription Drug Programs Data Dictionary

AVAILABLE FROM

NCPDP

4201 North 24th Street

Suite 365

Phoenix, AZ 85016

ABSTRACT

A listing of NCPDPs payment and reject reason codes, the explanation of the code, and the field number in error (if rejected).

537 Health Care Financing Administration National Provider Identifier

SIMPLE DATA ELEMENT/CODE REFERENCES

128/HPI

SOURCE

National Provider System

AVAILABLE FROM

Health Care Financing Administration

Office of Information Services

Security and Standards Group

Director, Division of Health Care Information Systems

7500 Security Boulevard

Baltimore, MD 21244-1850

ABSTRACT

The Health Care Financing Administration is developing the National Provider Identifiers, which is proposed as the standard unique identifier for each health care provider under the Health Insurance Portability and Accountability Act of 1996.

C.8 MAY 2000

540 Health Care Financing Administration National PlanID

SIMPLE DATA ELEMENT/CODE REFERENCES

66/XV

SOURCE

PlanID Database

AVAILABLE FROM

Health Care Financing Administration Center for Beneficiary Services Administration Group Division of Membership Operations S1-05-06 7500 Security Boulevard Baltimore, MD 21244-1850

ABSTRACT

The Health care Financing Administration is developing the PlanID, which will be proposed as the standard unique identifier for each health plan under the Health Insurance Portability and Accountability Act of 1996.

DOD1 | Military Rank and Health Care Service Region

SIMPLE DATA ELEMENT/CODE REFERENCES

1038, 309RJ

SOURCE

Military Health Systems Functional Area Manual - Data

AVAILABLE FROM

Health Affairs Functional Data Administrator
TRICARE Management Activity
Information Management Technology and Reengineering, FI and DA
5111 Leesburg Pike Suite 810
Falls Church, VA 22041-3206

ABSTRACT

(rank): The Department of Defense Rank code expresses the code associated with the specific military rank for all military personnel.

(region): The Department of Defense Health Care Service Region code indicates the specific domestic or foreign regions that administer health benefits for military personnel.

DOD2 | Paygrade

SIMPLE DATA ELEMENT/CODE REFERENCES

1038

SOURCE

Department of Defense Instruction (DODI) 1000.13 Sponsor Information - Block 7 Rank / Paygrade

AVAILABLE FROM

Office of the Deputy Undersecretary of Defense for Program Integration Department of Defense 4000 Defense Pentagon Washington, DC 20301-4000

ABSTRACT

The Department of Defense Rank and Paygrade expresses the rank and paygrade code for military personnel.

C.10

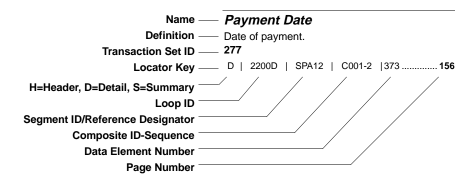
D Change Summary

This is the first ASC X12N implementation guide for the 270/271. In future guides, this section will contain a summary of all changes since the previous guide.

D.2

E Data Element Name Index

This appendix contains an alphabetic listing of data elements used in this implementation guide. Consult the Data Element Dictionary for the complete list. Data element names in normal type are generic ASC X12 names. Italic type indicates a health care industry defined name.



Amount Qualifier Code

Code to qualify amount.

270

D | 2110C | AMT01 | - |522.....99

Authorization or Certification Indicator

A yes/no indicator that identifies whether an authorization or certification is required per plan provisions.

271

D	2110C	EB11	-	1073	230
D	2110D	EB11	-	1073	307

Benefit Amount

Benefit amount as qualifed by the elgibility or benefit information and service type code

271

D	2110C	EB07	-	782 2	29
DΙ	2110D	EB07	-	782 3	05

Benefit Coverage Level Code

Code indicating which family members are provided coverge for this insured.

270

					1207 1207	
271						
DΙ	2110C		EB02	-	1207	221
DΙ	2110D	1	EB02	-	1207	298

Benefit Percent

Benefit percentage as qualifed by the elgibility or benefit information and service type code

271

	-						
D		2110C	1	EB08	-	1954	229

D	2110D	EB08	-	954	306
---	-------	------	---	-----	-----

Benefit Quantity

Benefit quantity as qualified by preceeding qualifier.

271

D	2110C	EB10	-	380	230
D	2110C	HSD02	-	380	234
D	2110D	EB10	-	380	306
D	2110D	HSD02	-	380	310

Benefit Related Entity Address Line

Street Address of the entity related to benefits described in the transaction.

271

D 2120C	N301	-	166	254
D 2120C	N302	j -	166	254
D 2120D	N301	-	166	330
D 2120D	N302	-	166	330

Benefit Related Entity City Name

The city name of the entity related to benefits described in the transaction.

271

DΙ	2120C	N401	-	19	25
DΙ	2120D	N401	-	19	33

5

Benefit Related Entity Communication Number

Communications number to contact the person, group or organization identified as the associated benefit related entity contact name.

271

D	2120C	PER04	-	364	259
D	2120C	PER06	-	364	259

D	2120C	PER08	-	364 260
DΙ	2120D	PER04	-	364 335
DΙ	2120D	PER06	-	364 335
DΙ	2120D	PER08	-	364 336

Benefit Related Entity Contact

The name at the benefit related entity to whom inquiries about the transaction may be directed.

D	2120C	PER02	-	93	258
DΙ	2120D	PER02	-	93	334

Benefit Related Entity First Name

The first name of the person identified as the benefit related entity, ofr an individual subscriber or dependent.

D	2120C	NM104	-	1036 2	52
D	2120D	NM104	-	1036 3	28

Benefit Related Entity Identifier

Unique identifier for a benefit related entity or another information source associated with an individual subscriber or dependent.

271

D	2120C	NM109	-	67	253
DΙ	2120D	NM109	-	67	329

Benefit Related Entity Last or **Organization Name**

Lat name or organization name of the benefit related entity associated with an individual subscriber or dependent.

271

DΙ	2120C	NM103	-	1035	251
DΙ	2120D	NM103	-	1035	327

Benefit Related Entity Middle Name

Middle name of the benefit related entity associated with an individual subscriber or dependent.

D	2120C	NM105	-	1037	252
DΙ	2120D	NM105	-	1037	328

Benefit Related Entity Name

Suffix for the name of the benefit related entity associated with an individual subscriber or dependent.

271

D	2120C	NM107	-	1039	252
D	2120D	NM107	-	1039	328

Benefit Related Entity Postal Zone or ZIP Code

The postal zone or ZIP Code of the entity associated with benefits described in the transaction.

271

D 2120C	N403	-	116 25	56
D 2120D	N403	j -	116 33	32

Benefit Related Entity State Code

The state postal code of the entity related to benefits described in the transaction.

D	2120C	N402	-	156	250
D	2120D	N402	-	156	332

Birth Sequence Number

A number indicating the order of birth for the identified person in relationship to family members with the same date of birth.

270

	2100C 2100D					1470 86 1470 128
271						
DΙ	2100C	1	INS17		-	1470 215
DΪ	2100D	Ĺ	INS17	Ĺ	-	1470 292

Code List Qualifier Code

Code identifying a specific industry code list.

270

						1270 102 1270 141
271						
DΙ	2115C	1	III01	1	-	1270 247
DΙ	2115D		III01		-	1270 323

Communication Number Qualifier

D | 2100B | PER03 |

Code identifying the type of communication number

| 365 61

DΙ	2100B	PER05	-	365 62
DΙ	2100B	PER07	-	365 62
271				
DΙ	2100A	PER03	-	365 169
DΙ	2100A	PER05	-	365 170
DΙ	2100A	PER07	-	365 170
DΙ	2100C	PER03	-	365 204
DΙ	2100C	PER05	-	365 205
DΙ	2100C	PER07	-	365 205
DΙ	2120C	PER03	-	365 258
DΙ	2120C	PER05	-	365 259
DΙ	2120C	PER07	-	365 259
DΙ	2100D	PER03	-	365 281
DΙ	2100D	PER05	-	365 282
DΙ	2100D	PER07	-	365 282
D	2120D	PER03	-	365 334
D	2120D	PER05	-	365 335
Dί	2120D	PER07	l -	365 335

E.2 MAY 2000

Contact Function Code

Code identifying the major duty or responsibility of the person or group named.

270 D	2100B	PER01		-	366	61
271						
DΙ	2100A	PER01		-	366	169
DΪ	2100C	PER01	Ιİ	-	366	204
DΙ	2120C	PER01		-	366	258
DΪ	2100D	PER01	ιį	-	366	281
Dί	2120D	i PER01	ιi	-	366	334

Country Code

Code indicating the geographic location.

210							
D	2100B	1	N404		-	26	59
D	2100C		N404		-	26	79
DΙ	2100D		N404		-	26	120
271							
D	2100C		N404		-	26	202
D	2120C		N404		-	26	256
D	2100D		N404		-	26	279
DΙ	2120D	1	N404	- 1	_	126	332

Date Time Period

Expression of a date, a time, or a range of dates, times, or dates and times.

270		
D 2100C DTP03	-	1251 88
D 2110C DTP03	-	1251 107
D 2100D DTP03	-	1251 130
D 2110D DTP03	-	1251 146
271		
D 2100C DTP03	-	1251 217
D 2100D DTP03	-	1251 294

Date Time Period Format Qualifier

270

Code indicating the date format, time format, or date and time format

DΙ	2100C	DMG01		-	1250 84
DΪ	2100C	DTP02	Ì	-	1250 88
D	2110C	DTP02		-	1250 107
D	2100D	DMG01		-	1250 125
DΪ	2100D	DTP02	Ì	-	1250 130
DΙ	2110D	DTP02		-	1250 146
271					
DΙ	2100C	DMG01	1	-	1250 211
DΪ	2100C	DTP02	Ì	-	1250 217
DΪ	2110C	DTP02	Ì	-	1250 241
DΪ	2100D	DMG01	Ì	-	1250 288
DΪ	2100D	DTP02	Ì	-	1250 294
DΪ	2110D	DTP02	Ì	-	1250 317

Date Time Qualifier

Code specifying the type of date or time or both date and time.

270					
D	2100C	DTP01	-	374	88
DΙ	2110C	DTP01	-	374	106
DΙ	2100D	DTP01	-	374	130

D 2110D	DTP01	-	374	145
271				
D 2100C	DTP01	-	374	216
D 2110C	DTP01	-	374	240
D 2100D	DTP01	-	374	293
D 2110D	DTP01	-	374	316

Delivery Frequency Code

Code which specifies frequency by which services can be peformed.

271					
D	2110C	HSD07	-	678	235
DΙ	2110D	HSD07	-	678	.311

Delivery Pattern Time Code

Code which specifies the time delivery pattern of the services..

271				
D 21	10C HSD0	8 -	679 2	37
D 21	10D HSD0	8 -	679 3	13

Department of Defense Health Service Region Code

Code identifying the health service region established by the department of defense.

2/1			
D 2120C	N406	-	310 256
D 2120D	N406	-	310 332

Dependent Address Line

The street address of the patient.

270				
D	2100D	N301	-	166 118
DΙ	2100D	N302	-	166 118
271				
DΙ	2100D	N301	-	166 277
DΙ	2100D	N302	-	166 277

Dependent Birth Date

The date of birth of the dependent.

270 D 2100D DMG02	-	1251 125
271 D 2100D DMG02	-	1251 288

Dependent City Name

The city name of the patient.

270 D 2100D	N401	-	19 11
271			
D 2100D	N401	-	19 27

9

8

Dependent Contact Name

Name of person to contact for information concerning dependent.

Dependent Contact Number

Contact number for the dependent's contact person or entity.

Dependent Eligibility or Benefit Identifier

Number associated with the dependent for the eligibility or benefit being described.

271D | 2110D | REF02 | - |127......315

Dependent First Name

The first name of the dependent.

270D | 2100D | NM104 | - |1036......115 **271**D | 2100D | NM104 | - |1036.......272

Dependent Gender Code

A code indicating the gender of the dependent.

270D | 2100D | DMG03 | - |1068......125 **271**D | 2100D | DMG03 | - |1068......288

Dependent Last Name

The last name of the dependent.

Dependent Middle Name

The middle name of the dependent.

270D | 2100D | NM105 | - |1037......115 **271**D | 2100D | NM105 | - |1037.......272

Dependent Name Suffix

A suffix following the name, including the generation of the patient, such as I, II, III, Jr, Sr.

270D | 2100D | NM107 | - |1039......115

271D | 2100D | NM107 | - |1039......**272**

Dependent Postal Zone or ZIP Code

The zip code of the dependent.

270D | 2100D | N403 | - |116...........120 **271**D | 2100D | N403 | - |116..........279

Dependent Primary Identifier

Identifies the code number by which the dependent is known.

271D | 2100D | NM109 | - |67......**273**

Dependent State Code

The state postal code of the dependent.

270D | 2100D | N402 | - |156.......120 **271**D | 2100D | N402 | - |156.......279

Dependent Supplemental Identifier

Identifies another or additional distinguishing code number associated with the dependent

D | 2100D | REF02 | - |127......117

271
D | 2100D | REF02 | - |127......276

Eligibility or Benefit Date Time Period

Date or period associated with the eligibility or benefit being described.

Eligibility or Benefit Information

Benefit status of the individual or benefit related category to be further described in the transaction.

Entity Identifier Code

Code identifying an organizational entity, a physical location, property or an individual

270

D | 2100A | NM101 | - | | 98 44 D | 2100B | NM101 | - | | 98 50

	NM101		
271) INIVITOT	-	98114
2/1			
D 2100A	A NM101	-	98 163
D 2100E	3 NM101	-	98 178
D 21000	C NM101	-	98 193
D 21200	C NM101	-	98 250
D 2100E) NM101	-	98 271
D 2120D) NM101	-	98 326

Entity Type Qualifier

Code qualifying the type of entity

D	2100A	NM102	-	1065 45
D	2100B	NM102	-	1065 51
D	2100C	NM102	-	1065 72
D	2100D	NM102	-	1065 115
271				
D	2100A	NM102	-	1065 164
D	2100B	NM102	-	1065 179
D	2100C	NM102	-	1065 194
D	2120C	NM102	-	1065 251
DΪ	2100D	NM102	-	1065 272
DΪ	2120D	NM102	-	1065 327

Follow-up Action Code

Code identifying follow-up actions allowed.

271						
DΙ	2000A	AAA04	-	- 8	89	161
DΙ	2100A	AAA04	-	- 8	89	174
DΙ	2100B	AAA04	-	- 8	89	186
DΙ	2100C	AAA04	-	- 8	89	209
DΙ	2110C	AAA04	-	- 8	89	243
DΙ	2100D	AAA04	-	- 8	89	286
DΙ	2110D	AAA04	-	- 8	89	319

Free Form Message Text

Text used to convey information related to the transaction.

271						
DΙ	2110C	MSG01		-	933	244
DΪ	2110D	MSG01	Ì	-	933	320

Handicap Indicator

Code indicating if individual is handicapped or not.

271						
DΙ	2100C	INS10	1	-	1073	214
DΙ	2100D	INS10		-	1073	291

Hierarchical Child Code

Code indicating if there are hierarchical child data segments subordinate to the level being described.

270					
DΙ	2000A	HL04		-	736 43
DΙ	2000B	HL04		-	736 49
DΙ	2000C	HL04		-	736 68
DΙ	2000D	HL04	-	-	736 111
271					
D	2000A	HL04		-	736 159
DΙ	2000B	HL04		-	736 177

DΙ	2000C	HL04	-	736 189
DΙ	2000D	HL04	-	736 267

Hierarchical ID Number

A unique number assigned by the sender to identify a particular data segment in a hierarchical structure.

270					
D	2000A	HL01		-	628 42
D	2000B	HL01		-	628 48
D	2000C	HL01		-	628 67
DΙ	2000D	HL01		-	628 110
271					
D	2000A	HL01		-	628 159
D	2000B	HL01		-	628 176
DΙ	00000	 111.04	- 1		1000 400
- 1	2000C	HL01		-	628 188

Hierarchical Level Code

Code defining the characteristic of a level in a hierarchical structure.

270					
DΙ	2000A	1	HL03	-	735 42
DΙ	2000B	1	HL03	-	735 48
DΙ	2000C	1	HL03	-	735 68
DΙ	2000D		HL03	-	735 11 1
271					
DΙ	2000A	1	HL03	-	735 15 9
DΙ	2000B		HL03	-	735 17 6
DΙ	2000C		HL03	-	735 18 9
DΙ	2000D		HL03	-	735 266

Hierarchical Parent ID Number

Identification number of the next higher hierarchical data segment that the data segment being described is subordinate to.

270						
DΙ	2000B		HL02		-	734 48
DΙ	2000C		HL02		-	734 68
DΙ	2000D		HL02		-	734 110
271	2000B	1	HI 02	ı	_	734 176
	2000C				-	
DΪ	2000D	İ	HL02	İ	-	734 266

Hierarchical Structure Code

Code indicating the hierarchical application structure of a transaction set that utilizes the HL segment to define the structure of the transaction set

H	BHT01	-	1005 38
271			
H	BHT01	-	1005 156

Identification Code Qualifier

Code designating the system/method of code structure used for Identification Code (67)

270					
DΙ	2100A	NM108	-	66	46
DΙ	2100B	NM108	-	66	52

D 210	00C NI	M108	-	66 73
271				
D 210	00A NI	M108	-	66 165
D 210	00B NI	M108	-	66 180
D 210	00C NI	M108	-	66 195
D 212	20C NI	M108	-	66 252
D 210	00D NI	M108	-	66 273
D 212	20D NI	M108	-	66 328

In Plan Network Indicator

A yes/no indicator that specifies whether or not services from the requested provider were provided within the health plan network or not.

271						
DΙ	2110C	EB12		-	1073	23
DΙ	2110D	EB12	1	-	1073	30

Individual Relationship Code

Code indicating the relationship between two individuals or entities

	2100C 2100D					1069 1069	
271							
DΙ	2100C	I	INS02	1	-	1069	213
DΙ	2100D		INS02		-	1069	290

Industry Code

Code indicating a code from a specific industry code list.

			1271 103 1271 142
			1271 248 1271 324

Information Receiver Additional Address Line

The Information Receiver's additional address information.

270						
DΙ	2100B	N302	1	-	1166	57

Information Receiver Additional Identifier

Identifies another or additional distinguishing code number associated with the receiver of information.

270 D 2100B REF02	-	127 56
271 D 2100B REF02	-	127 183

Information Receiver Address Line

The Information Receiver's address.

270				
D 2100B	N301	1	-	166 57

Information Receiver City Name

The City Name of the Information Receiver's address.

270						
DΙ	2100B	1	N401	-	-	1958

Information Receiver Communication Number

Contact number for the designated person or entity for the information receiver.

270				
D 2100B	PER04	-	364	62
D 2100B	PER06	-	364	62
D 2100B	PER08	-	364	63

Information Receiver Contact Name

Individual at information receiver to whom inquiries about this transaction should be directed.

270						
D	2100B	PER02	I	-	93	61

Information Receiver First Name

The first name of the individual or organization who expects to receive information in response to a query.

270 D	2100B	ı	NM104	I	-	1036 51
271 D	2100B	ı	NM104	I	-	1036179

Information Receiver Identification Number

The identification number of the individual or organization who expects to receive information in response to a query.

270 D	2100B	N	IM109	I	-	67 52
271 D	2100B	N	M109	I	-	67181

Information Receiver Last or Organization Name

The name of the organization or last name of the individual that expects to receive information or is receiving information..

D | 2100B | NM103 | - |1035......179

Information Receiver Middle Name

The middle name of the individual or organization who expects to receive information in response to a query.

270 D	2100B	I	NM105	I	-	103751
271 D	2100B	I	NM105	1	-	1037179

Information Receiver Name Suffix

The suffix to the name of the individual or organization who expects to receive information in response to a query.

D 2100B	8 NM107	-	1039 51
271 D 2100B	s NM107	-	1039 179

Information Receiver Postal Zone or ZIP Code

The Zip Code of the Information Receiver's address.

D 2100B N403 - 116	 5

Information Receiver State Code

The State Postal Code of the Information Receiver's address.

270					
DΙ	2100B	N402	-	156	59

Information Source Additional Plan Identifier

An additional code number by which the information source is known to the information receiver.

271				
D	2100A	REF02	-	127 167

Information Source Communication Number

Contact number for the designated person or entity for the information source.

271		
D 2100A PER04	-	364 170
D 2100A PER06	-	364 170
D 2100A PER08	-	364 171

Information Source Contact Name

Information source contact name to whom inquiries about this transaction should be directed.

271						
DΙ	2100A	PER02		-	93	169

Information Source First Name

First name of an individual who is the source of the information.

270 D 21	00A NM	104 -	103645
271 D 21	00A NM	104 -	1036 164

Information Source Last or Organization Name

The organization name or the last name of an individual who is the source of the information.

270 D 2100A NM103	-	1035 45
271 D 2100A NM103	-	1035 164

Information Source Middle Name

Middle name of an individual who is the source of the information.

270 D	2100A	I	NM105		-	1037 45
271 D	2100A	ı	NM105	I	_	1037 164

Information Source Name Suffix

Suffix to the name of the individual who is the source of the information.

270 D	2100A	NM107	I	-	1039 45
271 D	2100A	NM107	I	-	1039164

Information Source Primary Identifier

Identifies the number by which the information source is known to the information receiver.

270 D	2100A	I	NM109	l	-	6746
271 D	2100A	I	NM109	I	-	67 165

Insurance Type Code

Code identifying the type of insurance.

270					
DΙ	2110C	EQ04	-	1336	97

DΙ	2110D	ı	EQ04	-	1336 139
271					
DΙ	2110C		EB04	-	1336 226
DΙ	2110D		EB04	-	1336 303

Insured Indicator

Indicates whether the insured is the subscriber or a dependent.

270							
D	2100C		INS01		-	1073	86
DΙ	2100D		INS01		-	1073	127
271							
D	2100C		INS01		-	1073	213
рi	2100D	Ĺ	INS01	1	_	11073	290

License Number State Code

The State Postal Code of a jurisdiction-assigned license number.

270 D 2100B REF03	-	352 56
271 D 2100B REF03	-	352 183

Location Identification Code

Code which identifies a specific location.

271					
DΙ	2100C	N406	-	310	202

Location Qualifier

Code identifying type of location.

2/1					
D	2100C	N405	1	-	309 202
D	2120C	N405	1	-	309 256
DΪ	2120D	N405	ĺ	-	309 332

Loop Identifier Code

The loop ID number given on the transaction set diagram is the value for this data element in segments LS and LE.

271				
D 2110C	LS01		-	447 249
D 2110C	LE01		-	447 264
D 2110D	LS01	1	-	447 325
D 2110D	LE01	Ĺ	-	447 340

Maintenance Reason Code

Code identifying reason for the maintenance change

271					
D	2100C	INS04	-	1203 21	4
DΪ	2100D	INS04	-	1203 29	1

Maintenance Type Code

Code identifying a specific type of item maintenance

271					
D 2100C	INS03	1	-	875	. 213

DΙ	2100D	INS03	-	875 290

Period Count

Total number of periods

271						
DΙ	2110C	HSD06		-	616	235
DΙ	2110D	L HSD06	1	_	1616	311

Plan Coverage Description

A description or number that identifies the plan or coverage

271					
DΙ	2110C	EB05	-	1204	228
DΪ	2110D	EB05	-	1204	305

Plan Name

A free-form text field to provide the health plan name for the related data elements in the segment.

271					
DΙ	2100A	REF03	-	352	167

Plan Sponsor Name

The name of the entity providing coverage to the subscriber.

271			
D 2100C	REF03	-	352 199
D 2110C	REF03	-	352 239
D 2100D	REF03	-	352 276
D 2110D	REF03	-	352 315

Prior Authorization or Referral Number

A number, code or other value that indicates the services provided on this claim have been authorized by the payee or other service organization, or that a referral for services has been approved.

270				
D	2110C	REF02	-	127 105
DΙ	2110D	REF02	-	127 144

Procedure Code

Code identifying the procedure, product or service.

		234 96 234 138
		234 231 234 308

Procedure Modifier

This identifies special circumstances related to the performance of the service.

270					
DΙ	2110C	EQ02	C003-3	1339	96
DΙ	2110C	EQ02	C003-4	1339	96

D D D D D D	2110C 2110C 2110D 2110D 2110D 2110D		EQ02 EQ02 EQ02 EQ02 EQ02 EQ02	 	C003-5 C003-6 C003-3 C003-4 C003-5 C003-6	1339
271						
DΙ	2110C		EB13	1	C003-3	1339 231
D	2110C	1	EB13		C003-4	1339 231
D	2110C		EB13		C003-5	1339 231
D	2110C	1	EB13		C003-6	1339 232
D	2110D	1	EB13		C003-3	1339 308
DΪ	2110D	Ĺ	EB13	Ĺ	C003-4	1339 308
DΪ	2110D	Ĺ	EB13	Ĺ	C003-5	1339 308
DΪ	2110D	ĺ	EB13	ĺ	C003-6	1339 308

Product or Service ID Qualifier

Code identifying the type/source of the descriptive number used in Product/Service ID (234).

						235 99	
271							
DΙ	2110C		EB13		C003-1	235 23	1
DΙ	2110D	1	EB13	1	C003-1	1235 30	7

Provider Code

Code identifying the type of provider.

DΪ	2100C	PRV01 PRV01 PRV01	i	-	1221 64 1221 81 1221 122
		PRV01 PRV01			1221 262 1221 338

Provider Identifier

Number assigned by the payer, regulatory authority, or other authorized body or agency to identify the provider.

82 123
263
339

Quantity Qualifier

Code specifying the type of quantity

271				
D	2110C	EB09	-	673 229
D	2110C	HSD01	-	673 234
DΙ	2110D	EB09	-	673 306
DΙ	2110D	HSD01	-	673 310

Receiver Provider Specialty Code

Identifies another or distinguishing number for a provider.

270			
D 2100B	PRV03	-	127 65

Reference Identification Qualifier

Code qualifying the reference identification

270				
D	2100B	REF01	-	128 54
D	2100B	PRV02	-	128 65
D	2100C	REF01	-	128 75
D	2100C	PRV02	-	128 82
DΙ	2110C	REF01	-	128 104
DΙ	2100D	REF01	-	128 116
D	2100D	PRV02	-	128 123
DΙ	2110D	REF01	-	128 143
271				
271 D	2100A	REF01	-	128 166
	2100A 2100B	REF01 REF01	- -	128 166 128 182
DΙ			- -	
D D	2100B	REF01	- - -	128 182
D D D	2100B 2100C	REF01 REF01	- - - -	128 182 128 197
D D D D	2100B 2100C 2110C	REF01 REF01 REF01	- - - -	128 182 128 197 128 238
D D D D	2100B 2100C 2110C 2120C	REF01 REF01 REF01 PRV02	- - - - -	128 182 128 197 128 238 128 262

Reject Reason Code

Code assigned by issuer to identify reason for rejection

271		
D 2000A AA	A03 -	901 161
D 2100A AA	A03 -	901 173
D 2100B AA	A03 -	901 185
D 2100C AA	A03 -	901 208
D 2110C AA	A03 -	901 243
D 2100D AA	A03 -	901 285
D 2110D AA	A03 -	901 319

Sample Selection Modulus

To specify the sampling frequency in terms of a modulus of the Unit of Measure, e.g., every fifth bag, every 1.5 minutes

271					
DΙ	2110C	HSD04	-	1167	234
DΙ	2110D	HSD04	-	1167	310

Service Type Code

Code identifying the classification of service

270						
DΙ	2110C		EQ01		-	1365 90
DΙ	2110D		EQ01		-	1365 132
271						
DΙ	2110C	1	EB03		-	1365 221
n i	21100	i.	EBUS	1		11265 200

Spend Down Amount

Dollar amount subscriber must pay or has paid toward cost of health care before benefits are effective.

270

```
D | 2110C | AMT02 | - |782......100
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Student Status Code

Code indicating the student status of the patient if 19 years of age or older, not handicapped and not the insured

271

DΙ	2100C	INS09	1 .	-	1220	214
DΙ	2100D	INS09	1 .	-	1220	291

Submitter Transaction Identifier

Trace or control number assigned by the originator of the transaction

270

Ηļ	BHT03	-	127 39
271			
H	BHT03	-	127 157

Subscriber Address Line

Address line of the current mailing address of the insured individual or subscriber to the coverage.

270

DΙ	2100C	N301		-	166	77
DΙ	2100C	N302	1	-	166	77
271						
D	2100C	N301		-	166 2	00
DΪ	2100C	N302		-	166 2	00

Subscriber Birth Date

The date of birth of the subscriber to the indicated coverage or policy.

270

D 2100C	DMG02	-	1251 84
271			
D 2100C	DMG02	-	1251 211

Subscriber City Name

The City Name of the insured individual or subscriber to the coverage

270

78	19.	-	1	N401	I	2100C	D	
201	19.	_	ı	N401	ı	2100C	271 D	Ξ
20	19.	-	ı	N401	ı	2100C	DΙ	

Subscriber Contact Name

Name of the individual to contact on the subscriber's behalf concerning the information in the transaction.

271

D	2100C	PER02	-	93	204

Subscriber Contact Number

Telephone number, including area code, at which the subscriber may be contacted.

271

D	2100C	PER04	-	364 205	j
D	2100C	PER06	-	364 205	j
D	2100C	PER08	-	364 206	ò

Subscriber Eligibility or Benefit Identifier

Number associated with the subscriber for the eligibility or benefit being described.

271

D 21100 NL102 - 121 233	DΙ	2110C	REF02	l -	127 239
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Subscriber First Name

The first name of the insured individual or subscriber to the coverage

270

DΙ	2100C	NM104		-	1036 72
271					
DΙ	2100C	NM104	1	-	1036 194

Subscriber Gender Code

Code indicating the sex of the subscriber to the indicated coverage or policy.

270

D 2100C DMG03	-	1068 84
271		
D 2100C DMG03	-	1068 211

Subscriber Last Name

The surname of the insured individual or subscriber to the coverage

270

D 21	00C N	M103	-	1035 72
271 D 21	00C N	M103	_	1035 194

Subscriber Middle Name

The middle name of the subscriber to the indicated coverage or policy.

270

D 2100C	NM105	-	1037 72
271			
D 2100C	NM105	-	1037 194

Subscriber Name Prefix

The name prefix of the subscriber to the indicated coverage or policy.

271

DΙ	2100C	NM106	-	1038	194
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Subscriber Name Suffix

Suffix of the insured individual or subscriber to the coverage.

270 D	2100C	NM107	-	1039 72
271	2100C	I NM107	ı -	1039 194

Subscriber Postal Zone or ZIP Code

The ZIP Code of the insured individual or subscriber to the coverage

270	2100C	N403	I	-	11679
271 D	2100C	N403	ı	-	116202

Subscriber Primary Identifier

Primary identification number of the subscriber to the coverage.

270 D	2100C	NM109	ı	-	67 73
271 D I	2100C	NM109	ı	_	67 195

Subscriber State Code

The State Postal Code of the insured individual or subscriber to the coverage

270 D 2100C	N402	1	-	156 79
271 D 2100C	N402	ı	-	156 202

Subscriber Supplemental Identifier

Identifies another or additional distinguishing code number associated with the subscriber.

270 D 2100C REF02	-	127 76
271 D 2100C REF02	_	127 198

Time Period Qualifier

Code defining the type of time period.

271				
D 2110C	EB06	-	615	228
D 2110C	HSD05	-	615	235
D 2110D	EB06	-	615	305
D 2110D	HSD05	-	615	311

Trace Assigning Entity Additional Identifier

Additional identifier for the entity assigning the trace number.

270					
DΙ	2000C	TRN04	-	127 7	0

DΙ	2000D	TRN04	1	-	127 113
271					
DΙ	2000C	TRN04		-	127 192
DΙ	2000D	TRN04		-	127 270

Trace Assigning Entity Identifier

Identifies the organization assigning the trace number.

270 D 2000C TRN03 D 2000D TRN03	509 70 509 113
271 D 2000C TRN03 D 2000D TRN03	509 192 509 270

Trace Number

Identification number used by originator of the transaction.

	TRN02 TRN02		, ,	
	TRN02 TRN02			

Trace Type Code

Code identifying the type of reassociation which needs to be performed.

270				
DΙ	2000C	TRN01	-	481 69
DΙ	2000D	TRN01	-	481 112
271				
DΙ	2000C	TRN01	-	481 191
DΙ	2000D	TRN01	-	481 269

Transaction Segment Count

A tally of all segments between the ST and the SE segments including the ST and SE segments.

270 D		1	SE01	ı	-	96147
271 D	1	1	SE01	ı	-	96 34 1

Transaction Set Control Number

The unique identification number within a transaction set.

					329 37
	- [ST02	1	-	329 155
1	Ì	SE02	İ	-	329 34 1
		i I	SE02 ST02	SE02 ST02	ST02 - SE02 - ST02 - 1 SE02 -

Transaction Set Creation Date

Identifies the date the submitter created the transaction

270 Η	BHT04	-	373 39
271	I DUTO4 I		1272 457
ΗI	1 BH104 1	-	1373 157

Transaction Set Creation Time

Time file is created for transmission.

270 H	BHT05	-	33740
271 H	BHT05	-	337 157

Transaction Set Identifier Code

Code uniquely identifying a Transaction Set.

270 ⊢ ∣	1	ST01	I	-	14336
271 H	1	ST01	ı	_	143 154

Transaction Set Purpose Code

Code identifying purpose of transaction set.

270 H	BHT02	-	35339
271 H	BHT02	-	353 157

Transaction Type Code

Code specifying the type of transaction.

270			
H	BHT06	-	640 40

Unit or Basis for Measurement Code

Code specifying the units in which a value is being expressed, or manner in which a measurement has been taken.

271				
D 2110C	HSD03	-	355	234
D 2110D	HSD03	-	355	310

Valid Request Indicator

Code indicating if the information request or portion of the request is valid or invalid.

271			
D 2000A	AAA01	-	1073 160
D 2100A	AAA01	-	1073 173
D 2100B	AAA01	-	1073 185
D 2100C	AAA01	-	1073 207
D 2110C	AAA01	-	1073 242
D 2100D	AAA01	-	1073 284
D 2110D	AAA01	-	1073 318

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